

<212> RNA
 <213> Homo sapiens
 <400> 2248691
 cagguuuuca aagaucagau gguaguagau gugugguuuu auuucugaaa ccucuguucu 60
 guuccauugg ucuauauauc ug 82
 <210> 2248692
 <211> 77
 <212> RNA
 <213> Homo sapiens
 <400> 2248692
 acauuuuuc auccuucuuu gugacuacau caggucaugu aaccaaguuu ucaacaugg 60
 aauggagugg aaagugu 77
 <210> 2248693
 <211> 71
 <212> RNA
 <213> Homo sapiens
 <400> 2248693
 guagcccugu aguauaguuu gaaguugggu agaaagaugu cuccagcuuu guuauuuuug 60
 cucaggacug c 71
 <210> 2248694
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 2248694
 gagcuuccug gaugaagccc agcauaaaug ucuugugcuu auccccaauuc uggaggcuu 59
 <210> 2248695
 <211> 71
 <212> RNA
 <213> Homo sapiens
 <400> 2248695
 aguuguagca uuugauagua ccauugggaa auuacagcua acaguaauuu auuggauuu 60
 ucaaaacagc u 71
 <210> 2248696
 <211> 74
 <212> RNA
 <213> Homo sapiens
 <400> 2248696
 uaguaaguuu uuugugauug agugauccuu guuuuaacaa agacuugauu auuuaguaca 60
 uuuuugauau auua 74
 <210> 2248697
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 2248697
 ggcaaguguc agcagcaaca cccucaccu cccaauccag gguguuucuc ugucacugcu 60
 <210> 2248698
 <211> 98
 <212> RNA
 <213> Homo sapiens
 <400> 2248698

gaagucuuuu uuuuaacuuu gugauugcac acucaagauc auggcuaauu gaaccagaug 60
 ggaaagcuug aucacaauua cuuaaaauag aauuuuuc 98
 <210> 2248699
 <211> 83
 <212> RNA
 <213> Homo sapiens
 <400> 2248699
 uuuuagacaa gaaauuucaa uauuuuuuuc agguccuggu auacguggug augaaaguua 60
 uauugugaaa uucauuucug gaa 83
 <210> 2248700
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 2248700
 gucucuaccu gcacaugccu uauagcauca gcaguagggc uugugaucag guguaagau 58
 <210> 2248701
 <211> 65
 <212> RNA
 <213> Homo sapiens
 <400> 2248701
 ucuguuuuu augaaauacg ggugacagag gaacuaucuu uugucccccg uaguucauu 60
 acagg 65
 <210> 2248702
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 2248702
 cagaacugac cucugauucu aggcacugacc ucugaccucg gaacugauuc aguucug 57
 <210> 2248703
 <211> 68
 <212> RNA
 <213> Homo sapiens
 <400> 2248703
 uugcuugagg cugggaggcg gagguugcag ugagccagga ucgcaccauu gcacuccagc 60
 ccaggcaa 68
 <210> 2248704
 <211> 79
 <212> RNA
 <213> Homo sapiens
 <400> 2248704
 aggcuggagu gcaguggugu gaucucggcu cacugaaagc ucugccuccc gguuucgcgc 60
 cauucuccug ccucagccu 79
 <210> 2248705
 <211> 93
 <212> RNA
 <213> Homo sapiens
 <400> 2248705
 uuuuuucaau uuuuuuuuag auuuggggua caugcacagg uuugcuaccu ggcauuuugc 60
 augaugcuga gauuugggau augauggaaa gga 93
 <210> 2248706

<211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 2248706
 agaucuggaa gccacuguuu cgaaggcagg ucagucuuuu gaauaguguc caaucu 56
 <210> 2248707
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 2248707
 ugucacggaa uguaagugga aguaauguau gcuaacuucc aaguuguucc uugaua 56
 <210> 2248708
 <211> 83
 <212> RNA
 <213> Homo sapiens
 <400> 2248708
 accgggauua acacucaggc acucugauuc cagugcugug uuuuuuacca uuagaguuaa 60
 gugccuguau uuguuuccua ggu 83
 <210> 2248709
 <211> 99
 <212> RNA
 <213> Homo sapiens
 <400> 2248709
 gcaggguuac ugcugccuag cuccaguggg guuacugcug ucugacugag gcaccggcgu 60
 guccccacuu gguguccaca ggcagcuccc agcaccugu 99
 <210> 2248710
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 2248710
 uuggcuuga gucccagcug gcgaaugugg cccccacuuu ggcaucuggg acacaagcug 60
 a 61
 <210> 2248711
 <211> 87
 <212> RNA
 <213> Homo sapiens
 <400> 2248711
 ugcagauaga cgccuucuug cuguauccuc acauggucga gagaugaucu guuuuccaug 60
 ugaggauauc acaaguucuc ucuugca 87
 <210> 2248712
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 2248712
 cuagcagggg uaccugugac cucaagagcc ucagaggaca uauguuacag ugugccuuu 60
 uag 63
 <210> 2248713
 <211> 97
 <212> RNA
 <213> Homo sapiens

<400> 2248713
 augugaggac augagaucug ggagggacug aggugaaaug auaugguuag gcuuuguguc 60
 ccuacccaaa ucucaugugg aauguuauc cccacau 97
 <210> 2248714
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 2248714
 gaaaagccuc uccucuccag guagacacag ccccauuugg ggauggaga gguuuuc 57
 <210> 2248715
 <211> 129
 <212> RNA
 <213> Homo sapiens
 <400> 2248715
 uguccuguga gccucuaaag cagugguuuu cauuccggag ugauuuuac uuccagcaau 60
 guccgaagac auuuuuaguc gucaaagcau uccgggaaga ggagcaugcu acugacauc 120
 aguggguag 129
 <210> 2248716
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 2248716
 ucccaccaga uccauggca aacacugcag auuacaauu gacaugagau uuggugggg 59
 <210> 2248717
 <211> 78
 <212> RNA
 <213> Homo sapiens
 <400> 2248717
 guaaacucuu aggaaaugug aacugaauua auucacaggc aaaaccuuug aguuguguc 60
 acauuucuuu uagauugc 78
 <210> 2248718
 <211> 86
 <212> RNA
 <213> Homo sapiens
 <400> 2248718
 gcuccuggcu gacccugag aucgaaucau gcuguuugcu aaugugugga aaguauuuu 60
 ugcucucuag gaguccucc cagagc 86
 <210> 2248719
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 2248719
 uaggcaggcc uaaggaauc ugcagaugau uuuggaucca uagggauuuu gcaguuuuu 60
 ccuggggcuc ugcuug 76
 <210> 2248720
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 2248720
 ggggagaugc ugucugcagc ugggcagcgc cagaaggccu gugacagcac agcaucucuu 60

u 61
 <210> 2248721
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 2248721
 acuuccauca acaccagauc acaucaucu ccacucuguu gaugugucug guuaugggag 60
 u 61
 <210> 2248722
 <211> 99
 <212> RNA
 <213> Homo sapiens
 <400> 2248722
 acaaacgguu ccuggccuug uaaauaccag uuucuggaac agaguuucug aauuucuguc 60
 uuagaaauua uguauuuau aaauugaga auauuuugu 99
 <210> 2248723
 <211> 106
 <212> RNA
 <213> Homo sapiens
 <400> 2248723
 ggaaaaaaa aauguguuaa uacaucuaua aacugcuuga aaugguguca ggcagauacg 60
 ucuuauauca guauuguugu uguuuuagau guguggacug aguucc 106
 <210> 2248724
 <211> 82
 <212> RNA
 <213> Homo sapiens
 <400> 2248724
 agaggagggg aauagugcug ugcagugagu gguacugggg guugcccugg cccacugggg 60
 agcacugugu uucucuucu uu 82
 <210> 2248725
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 2248725
 ugcaguguga aagagccuga cagguauuug gcuuuccagc uuguucuuc aacugua 57
 <210> 2248726
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 2248726
 ggcuuugguc acacaggggc aagcuggugc uucauuccag accucucuga cccaagcc 59
 <210> 2248727
 <211> 84
 <212> RNA
 <213> Homo sapiens
 <400> 2248727
 cuucgcaguc agguauuucu gaggaagaga cauaugaaac gcaugugguu uuucacauuu 60
 agagaaagug acgacuguaa gaag 84
 <210> 2248728
 <211> 66

<212> RNA
 <213> Homo sapiens
 <400> 2248728
 ugucguuggu ucuguuuaua ugcuggauua cguuuauuga uuugcauauug uugaaccagc 60
 cuugca 66
 <210> 2248729
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 2248729
 uaucacuauu cauccuagcu ccaugugcuc uuuagggcag gagaguauga agagugaug 59
 <210> 2248730
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 2248730
 gggggccaua ggcaggugaa agauaguuuu auucagcggc agcucucauu aacagcuuuc 60
 uuacacuagc ucucuu 76
 <210> 2248731
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 2248731
 gggaggggaag aaggcuuaua ggucagaugg ggcugccaug auacugcucc cucuc 55
 <210> 2248732
 <211> 68
 <212> RNA
 <213> Homo sapiens
 <400> 2248732
 gauaaaugcu ugaguggaug guaucccauu cuccauaaug ugauuuuuau gcacugcaug 60
 ccuguauc 68
 <210> 2248733
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 2248733
 cuugggguuu uucuuuacag caauucaacc aaugagggga ugaaugugaa gaaaugcugc 60
 aag 63
 <210> 2248734
 <211> 108
 <212> RNA
 <213> Homo sapiens
 <400> 2248734
 cagaucagaa gcagcauucg auugucauag gagugugaac ccuaugaacu gcacaugcaa 60
 gggaucuagg uugcacacuc cuuauagagag ucuaugccug augaucug 108
 <210> 2248735
 <211> 85
 <212> RNA
 <213> Homo sapiens
 <400> 2248735

gcuaauaug augcugcaaa uuuaauuua uauugcuau aacuggcagg gcaagcagau 60
 gauauguuug uagcuauuc guggu 85
 <210> 2248736
 <211> 69
 <212> RNA
 <213> Homo sapiens
 <400> 2248736
 uaaagugggg aaaguuguga cuuuuaaccu cacauguauu acaccuuaau cauagcuuuu 60
 uccacuuua 69
 <210> 2248737
 <211> 70
 <212> RNA
 <213> Homo sapiens
 <400> 2248737
 cuugagucuc ggagguugag gcugcaguua gcugauauca cgcucugca cuccaaccug 60
 agagagcaag 70
 <210> 2248738
 <211> 93
 <212> RNA
 <213> Homo sapiens
 <400> 2248738
 ggcccuagga gcuacccgcc auguuuuuaa aagccuuagg gaaucauau uuugcuuagg 60
 cuaacaaaaa uagcaguggc uuugcuuggg guu 93
 <210> 2248739
 <211> 88
 <212> RNA
 <213> Homo sapiens
 <400> 2248739
 ccuggauacc cuaugugcua gguacuguuu agcagugaac aaaacagaca aaaaucccug 60
 cacucauaga gcuuacauua uauucagg 88
 <210> 2248740
 <211> 81
 <212> RNA
 <213> Homo sapiens
 <400> 2248740
 gccugagga gcaccagucc cugucagugc caccaauucu uguaugucu cggaggccu 60
 gacugagaga cggguguggg c 81
 <210> 2248741
 <211> 67
 <212> RNA
 <213> Homo sapiens
 <400> 2248741
 gggucccauu guaaacggcc aacuaccuau cccaggggcc cuuggugccg uccugcaauc 60
 cuggccc 67
 <210> 2248742
 <211> 113
 <212> RNA
 <213> Homo sapiens
 <400> 2248742
 gugaugaag gcaaauaggg auguugcauu ugucaagguc aagcaaagac agaaacaguu 60

uuauucuugau guacuuuaau agugccaaua ucuuaauuuuc cuaacucauu uau 113
 <210> 2248743
 <211> 81
 <212> RNA
 <213> Homo sapiens
 <400> 2248743
 uaggaagucc uuuccccauu gcuuaauuuuc aucagucuua uugaagauua gaugguuaua 60
 ggugugaggc uuuaauuuuu a 81
 <210> 2248744
 <211> 117
 <212> RNA
 <213> Homo sapiens
 <400> 2248744
 ccugccccug uucuccccca ugccccuaga gcuacagccc ucacuguccc gugaggggaa 60
 aaggcauggu gacaugggg gcuguagccc uaggagaacg gggggaagau gggcagg 117
 <210> 2248745
 <211> 78
 <212> RNA
 <213> Homo sapiens
 <400> 2248745
 aaaaaaaaau uagauauaua uauaauuggg gaucuaaaa cguguggaag ucuucauuau 60
 guauaguaag uuauuuuu 78
 <210> 2248746
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 2248746
 aagucuuaag gcuguaggca ggguuuggua acuuuguauca ggcacucagc uuagagucug 60
 gggcuu 66
 <210> 2248747
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 2248747
 acuucucuag gccacagaca ucugcacugu auucuagugc ugugauuuu uuggccaguc 60
 aggu 64
 <210> 2248748
 <211> 75
 <212> RNA
 <213> Homo sapiens
 <400> 2248748
 uacuguuuug uaucuggcuu cuuuuagucc acauacuaua ugugagauua acuggugcua 60
 uuacauguaa cagua 75
 <210> 2248749
 <211> 78
 <212> RNA
 <213> Homo sapiens
 <400> 2248749
 uugugauuuu uaagugcuug cagaagucca ugaccucggg guuauaggcu ucuaaagugc 60
 aaguacuaua cuucauaa 78

<210> 2248750
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 2248750
 uguauauucg cacagaugua gagaaauuaa aauccuccua cacuacuggu ggaaaugca 59
 <210> 2248751
 <211> 89
 <212> RNA
 <213> Homo sapiens
 <400> 2248751
 caguuuuuu gcuggagaug uuguaguuu cacuguuaac uugguaagca uucuccuaac 60
 aguguauua cuacuuccua aaggauug 89
 <210> 2248752
 <211> 122
 <212> RNA
 <213> Homo sapiens
 <400> 2248752
 aagagccagc ugaugucauu ccugcagguu acagugaug uuggaaaguu auuucacua 60
 gaccaaaguu ucagaaaaa auuuccaaga uuagagcuu uaggaacauu agauggacuu 120
 uu 122
 <210> 2248753
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 2248753
 ucugcaagag ugguucugug aggaaagccu gguuccagug ccuugaaggc cgccuugcag 60
 a 61
 <210> 2248754
 <211> 73
 <212> RNA
 <213> Homo sapiens
 <400> 2248754
 uuuuuauagc uauuguuaau ggaacugccu ucuugauuuc cuucuaagc aguucauua 60
 ugguguauag aaa 73
 <210> 2248755
 <211> 82
 <212> RNA
 <213> Homo sapiens
 <400> 2248755
 aguuuuaggg uacaugugca cagugugcag guuaguuaa uauguauaca ugugccaugc 60
 uggugcgug cacccacuaa cu 82
 <210> 2248756
 <211> 85
 <212> RNA
 <213> Homo sapiens
 <400> 2248756
 ggccaguaag uaugaucaac cuauaacaaa auagaaauaa acuaaaauuu aucauuucuu 60
 gguguaguag uugaaaacau ugguu 85
 <210> 2248757

<211> 91
 <212> RNA
 <213> Homo sapiens
 <400> 2248757
 ugguugaauu uucucuguag agcaauuacc aguaugaguc aaaggccaug auuuauaguag 60
 gcuauagcuc ugcaauuuag auuguuuacu a 91
 <210> 2248758
 <211> 99
 <212> RNA
 <213> Homo sapiens
 <400> 2248758
 ugagauggag ucucgcuguu gccuaggcug gagugcagug gcgcucucuu ggcucauugc 60
 aaccucugcc ucccggguuc cagugacuuu ccugccuca 99
 <210> 2248759
 <211> 82
 <212> RNA
 <213> Homo sapiens
 <400> 2248759
 aguagaagau gaauacaaag cuuucugcaa aucauuuuca aaggaaagug augaccugug 60
 ggcuuguauu cacuuuacug cu 82
 <210> 2248760
 <211> 72
 <212> RNA
 <213> Homo sapiens
 <400> 2248760
 cuguugcuuu ggcaauguca uuuucaauca uacaggagua uguguuguug aucguaacau 60
 uguagagcac ag 72
 <210> 2248761
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 2248761
 cagugccagg gauuucagg gcagucguca uuaaauuguc auggcaagcc ugacaugaga 60
 cuguucucc ucauug 76
 <210> 2248762
 <211> 90
 <212> RNA
 <213> Homo sapiens
 <400> 2248762
 ugcccagcag caccuugggg ugaauucauu aagaaggggg aacugucauc ucauucucc 60
 ucucagauuu auucacaguc uccugcggca 90
 <210> 2248763
 <211> 70
 <212> RNA
 <213> Homo sapiens
 <400> 2248763
 aagacaucac uggucauggg gcagcugaca cuuccauaga gaagugagca ucucuuggcc 60
 acuuugucuu 70
 <210> 2248764
 <211> 82

<212> RNA
 <213> Homo sapiens
 <400> 2248764
 ugaacuuuau guaaauggac uuacacagua uguuuucuuu uauguguggc uucuuugguu 60
 caguauuuuu uugugaaguu ca 82
 <210> 2248765
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 2248765
 cauugcuuuu ggugguuuag acaugaaguc cuugcccaug ucuauuguccu gaaugguaau 60
 g 61
 <210> 2248766
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 2248766
 ugagucaauu cuaacaagg caaucaaaug ccaugccacu ugauuacuga auugacuug 59
 <210> 2248767
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 2248767
 gggcuucaug aaugccagcu ugauaaacac guaccuguag cuaucacugg guucuugaag 60
 ucu 63
 <210> 2248768
 <211> 65
 <212> RNA
 <213> Homo sapiens
 <400> 2248768
 gugaguuguu uucacaaacc caugauggau aauggcuaau ggguaaguacu gugguaacaa 60
 agcac 65
 <210> 2248769
 <211> 83
 <212> RNA
 <213> Homo sapiens
 <400> 2248769
 aaugugaggc uacauuguua caauuaguau auuuuuccag agaauuguga cuuucaguau 60
 uauguaacaa uaguccuuau guu 83
 <210> 2248770
 <211> 79
 <212> RNA
 <213> Homo sapiens
 <400> 2248770
 aaugaaggu gauuaggcag aagaaauuuu aucguauuuu gggaagaauc agucuuuuugu 60
 ucuauucagg ccuucaguuu 79
 <210> 2248771
 <211> 84
 <212> RNA
 <213> Homo sapiens

<400> 2248771
 gugggugugu uugugggggu cuguangugu augcaugucu acauaaacag acauauaugc 60
 auaccucac caacuacaca cuac 84
 <210> 2248772
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 2248772
 gcaguaggua cuucugguuu cuggucugac aaguaaggag cuuagaaguu gccauugc 58
 <210> 2248773
 <211> 67
 <212> RNA
 <213> Homo sapiens
 <400> 2248773
 uuagaacagu guuugccucg cucucacuca cucucauaaa ugcuaugau ggcaugcac 60
 ugucuga 67
 <210> 2248774
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 2248774
 gacuuagau ucuuccugac uguauuuuag agugcuaaac uucagucua gacauagag 60
 uc 62
 <210> 2248775
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 2248775
 gugguagaca ugaugggcac ugcagucuga cucuagagcu caucuucuuu accac 55
 <210> 2248776
 <211> 65
 <212> RNA
 <213> Homo sapiens
 <400> 2248776
 guaggugcau gguagacucu cgggucaugg gagauuauc ucauggcaga gucaccuguc 60
 ccugc 65
 <210> 2248777
 <211> 65
 <212> RNA
 <213> Homo sapiens
 <400> 2248777
 gaauuuguuu aguuauguaga cucugauuau ucuuggaauu uuagaucua uuaacagaua 60
 aguuc 65
 <210> 2248778
 <211> 79
 <212> RNA
 <213> Homo sapiens
 <400> 2248778
 uaucacugga aguuaaauaga cucuuucuga aaagcagcca gacgcuucag auggagggau 60
 guuuggcucc ugagugaua 79

<210> 2248779
 <211> 91
 <212> RNA
 <213> Homo sapiens
 <400> 2248779
 ucuauguuca ugguaaccuu gaccaauggc uucacuuuuu uggugauaa uuuugucaggu 60
 uuuggaauca agguguugcu agcuguauag a 91
 <210> 2248780
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 2248780
 agaaguacaa aguaauuuuu auuuuugccc cuguauaggu agaguguuuu guucuucu 58
 <210> 2248781
 <211> 70
 <212> RNA
 <213> Homo sapiens
 <400> 2248781
 gacuacugua aaccuagcau uuugcauug uauuuuugug cauguuggug cagguuuua 60
 aucuuuagu 70
 <210> 2248782
 <211> 86
 <212> RNA
 <213> Homo sapiens
 <400> 2248782
 gucacuacau uuuaauuuuga ugcuaagaugg auguguagga auauuuuauc auugccucaa 60
 ucuguauuuu ucugaaugu agugau 86
 <210> 2248783
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 2248783
 cugauugugc agagguguaa uugaaauguu uuguucaaug uuacacaggu auauucag 58
 <210> 2248784
 <211> 67
 <212> RNA
 <213> Homo sapiens
 <400> 2248784
 gggguuuug agguaucau cacucuaaca uuuaucuuu cgauguguua gguacauuca 60
 agucucc 67
 <210> 2248785
 <211> 112
 <212> RNA
 <213> Homo sapiens
 <400> 2248785
 cugucagaug agugagacuu uuggaacuuc aagacuaaa cuguggccug gaauccagau 60
 ucagguaauc uuuuugucuu uuuaauuuu aaaaauuguau cccuuuugac ag 112
 <210> 2248786
 <211> 67
 <212> RNA

<213> Homo sapiens
 <400> 2248786
 ccuuggucuc aucaagagca gcuuuguagu ucucugagcu guggggucuc uaggcugaga 60
 acugagg 67
 <210> 2248787
 <211> 71
 <212> RNA
 <213> Homo sapiens
 <400> 2248787
 guggauugcu uaagucccug uauuaguccg uucucaugcu gcuaauacau auuggagacu 60
 ggguaauuuu u 71
 <210> 2248788
 <211> 85
 <212> RNA
 <213> Homo sapiens
 <400> 2248788
 cuuucuaaag agauaaagag gcaaguggga gacagcauuu ggagcaauuc uucacaugcc 60
 ucccauuguc cugcauuuuu gaggg 85
 <210> 2248789
 <211> 89
 <212> RNA
 <213> Homo sapiens
 <400> 2248789
 gccuuugguu uggaauccuu guagccacaa guggugagga aguuuaaaag cgcuuuggug 60
 gcuugauggc acaagguuuc ugaaugggc 89
 <210> 2248790
 <211> 91
 <212> RNA
 <213> Homo sapiens
 <400> 2248790
 uggcuggguc aaauugguauu ucuaguucua gauccuugag gaauccaccag acugucuucc 60
 acauugguug aacuaguuuu uggucccacc a 91
 <210> 2248791
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 2248791
 gggaaagaaa gagaacauuc guguucuaa agccaaagag aaucacuguu aacaauuucu 60
 uccu 64
 <210> 2248792
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 2248792
 ugugcugaga aaugcaucau uaggugauuu uguuguugca aaacauccua gggugcacuu 60
 aacaca 66
 <210> 2248793
 <211> 75
 <212> RNA
 <213> Homo sapiens

<400> 2248793
 ucacuugagc cuaggcgguu gaggcugugg ugagcuguga ucacgcugcu gcaaccagcc 60
 ugggcaacag aguga 75
 <210> 2248794
 <211> 94
 <212> RNA
 <213> Homo sapiens
 <400> 2248794
 cacaagcaau aggaacaugc ucuugauuug aguucucuga auucaaaaau ucaaaggaua 60
 gauuaagauc agcagaaguu uagaggagcu ggug 94
 <210> 2248795
 <211> 84
 <212> RNA
 <213> Homo sapiens
 <400> 2248795
 ccugggagcu uguugaaaug cagaacuuua ggucucaucg cagagcuauu gaaucagaau 60
 cugcauuuuu augagauucc cagg 84
 <210> 2248796
 <211> 74
 <212> RNA
 <213> Homo sapiens
 <400> 2248796
 guugcaguga gcagagaucg cgugauugca cuccagucuc agugacaaga gugaaacucu 60
 gucuaaaaa caac 74
 <210> 2248797
 <211> 84
 <212> RNA
 <213> Homo sapiens
 <400> 2248797
 ugugauuucc cggagcaucu cauucccauu acuucaaaaa uagcacagaa cuguucugau 60
 ggcacaguga guuccaggga uaca 84
 <210> 2248798
 <211> 68
 <212> RNA
 <213> Homo sapiens
 <400> 2248798
 gguuacaugu gcacacugug cagguuaguu acauacguau acaugugcca ugcuggugug 60
 cugcaccc 68
 <210> 2248799
 <211> 75
 <212> RNA
 <213> Homo sapiens
 <400> 2248799
 auaaccgaau ucugucacuu aggaggucuu aaaucagac acagacaugu gacacugaau 60
 ggcagaacua guuau 75
 <210> 2248800
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 2248800

ucugcucuaa gcuuugccca agauugucug aaugaucuug ggcaaaucac ugagggcaga 60
 <210> 2248801
 <211> 127
 <212> RNA
 <213> Homo sapiens
 <400> 2248801
 gaaaugaaac uuagcagauu guagcauauu aucuuuuuga uauguaguug gacuugauuu 60
 ucuugugucu uguugaggau uuuuccaucu auagucauca gugauuuga ucuguaguau 120
 ucauuuu 127
 <210> 2248802
 <211> 99
 <212> RNA
 <213> Homo sapiens
 <400> 2248802
 auucagcuua uaaugcauua cuaucacugu uuugaugccc ggaucgucuc agagcguccg 60
 agcaucaaaa cagugauaau aauggauuau aagcugaau 99
 <210> 2248803
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 2248803
 uugcaaaguu gccaaaggaag gagcuaggcc ggagccugaa aggcaaacu uguua 55
 <210> 2248804
 <211> 74
 <212> RNA
 <213> Homo sapiens
 <400> 2248804
 acagaagaag uucaagguga agucuggggc uauacauuuc aaggucauuu auguuucacu 60
 gugaguuuuu cugu 74
 <210> 2248805
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 2248805
 aaguuccuug uaugucugg auauuagacc ccugucagau gugcaguug caaaaacu 59
 <210> 2248806
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 2248806
 gggguuccug ugauuguuag aaagugacau ucuuuacuua ucacaguuca ggaacucu 58
 <210> 2248807
 <211> 115
 <212> RNA
 <213> Homo sapiens
 <400> 2248807
 guuuuagaau ucagugcuuc cuuuuuaaga gucacauugg uuugcaauua aguauuagga 60
 aaugaaguuc uauuacugcu uugauguaag cuagugugcu uggcauuuuc uaaau 115
 <210> 2248808
 <211> 75

<212> RNA
 <213> Homo sapiens
 <400> 2248808
 acacaggaca caaaagucac cauuuaaacu auuuuaaagu guccaauuug guggcuuuuc 60
 guagguucac agugu 75
 <210> 2248809
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 2248809
 aaggauaacu gaguuugcug cuaccucuc ucguagcacc aaauaucaga guucuu 56
 <210> 2248810
 <211> 80
 <212> RNA
 <213> Homo sapiens
 <400> 2248810
 cuggagauau uggaagaaag aaauaaacua gggugagcua uaucacccau uccauguuuu 60
 uugucuuuag gaugucccag 80
 <210> 2248811
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 2248811
 cucaucacaa auaucaaggu acauacuauc aacgugacuu accacugcug auguugaccu 60
 ugaucaccug ggugag 76
 <210> 2248812
 <211> 130
 <212> RNA
 <213> Homo sapiens
 <400> 2248812
 uucucuuguc ugauugcucc agcuaggacu uucaguacua uguuguauag gcauggggag 60
 aauggaugua uuagucaauu cugaugcugc uuauaaagac auacuugaga cuggguaauu 120
 uauaaaggaa 130
 <210> 2248813
 <211> 65
 <212> RNA
 <213> Homo sapiens
 <400> 2248813
 uauuucaguu gugcagguag uuugcauuuu aaaucaucuc acacaacuug cuggaaacug 60
 aaaug 65
 <210> 2248814
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 2248814
 uuauuuuagg ucuggaagcu gcucuugaga gcaaugugcu uguccacgug agauaa 56
 <210> 2248815
 <211> 69
 <212> RNA
 <213> Homo sapiens

<400> 2248815
 ugcaguugga uuugguaua uacggggguc cuguaaccaa ucccugccu auaccaggcg 60
 uugacugua 69
 <210> 2248816
 <211> 71
 <212> RNA
 <213> Homo sapiens
 <400> 2248816
 gccaguauuu uauugaggau uuugcauca auguaucau aggauauugg ccuaaaauuc 60
 uuuuuuugg u 71
 <210> 2248817
 <211> 128
 <212> RNA
 <213> Homo sapiens
 <400> 2248817
 ucuccgaac ccugcauuu ugcugggagg uauuagguug gggcaaaagu aauggcagaa 60
 acagaaauua cuuucgcccc aaccuaauag uuuuccccg ucuaauuug ccacaaaggg 120
 ugagaaga 128
 <210> 2248818
 <211> 71
 <212> RNA
 <213> Homo sapiens
 <400> 2248818
 uuugaacca ggaggcugag guugcaguga gcugagaucg caccauugca cucuccagcc 60
 ucggaacag a 71
 <210> 2248819
 <211> 72
 <212> RNA
 <213> Homo sapiens
 <400> 2248819
 gaagcaauua guuaagcaac uauaaaugg aagauuuuuc cauuguuug ggguggcuug 60
 aaagaaggcu uu 72
 <210> 2248820
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 2248820
 gaaaauccau cccagggag uagaguaaua caguaauauc uuacuuggg gaucuaauuu 60
 c 61
 <210> 2248821
 <211> 68
 <212> RNA
 <213> Homo sapiens
 <400> 2248821
 gggcauucac ugugcuuggc caauuuguuu aaucuuaaa acaauuuuuc ggccaggcau 60
 gguggcuc 68
 <210> 2248822
 <211> 65
 <212> RNA
 <213> Homo sapiens

<400> 2248822
 cucacaauuc agacaugugu gcauuagauu aacuaguaug augacauugu cacagucuga 60
 gugag 65
 <210> 2248823
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 2248823
 gucacguuac uguaaggcag gagcauucug gagcuugcgu gcaacuucc cauugucucu 60
 gaccuugcca ugugac 76
 <210> 2248824
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 2248824
 caugggcacu gacuugcauu cgccuguuca aagacaaaca ugagugcugc uucgugcgug 60
 ug 62
 <210> 2248825
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 2248825
 uucacuguga auaaaggcuc ccaaugaauu cucaugaguu uuaaagguc auagcugag 59
 <210> 2248826
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 2248826
 uuauguaaa caaucuggaa ucaugacuga gaaaguuaaa gaaauuugag auugauuaca 60
 acauag 66
 <210> 2248827
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 2248827
 ugaaggagua uggauaaguc guaucuucu cuuugcuuuu gacuaugcuu ugcucuuuca 60
 <210> 2248828
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 2248828
 gucucacugu caacauguau uuggggagac aucaaacuca guaugaauug acaggaugau 60
 <210> 2248829
 <211> 69
 <212> RNA
 <213> Homo sapiens
 <400> 2248829
 gugcuauaag guuaggaaaa auuucucuga ggaauuaaca uuaaagcuga gauccauagc 60
 uuaaagcau 69
 <210> 2248830

<211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 2248830
 ccuaggcaau guacauaucg gcccauguua cagaugggga aauggacuug ccagg 55
 <210> 2248831
 <211> 91
 <212> RNA
 <213> Homo sapiens
 <400> 2248831
 ugccuaggau aacacagcuc auuaguggaa gcaucaggac auggcuuuuc aguucaaugc 60
 uuuuuuacu auaaagugcu gcauccaggc a 91
 <210> 2248832
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 2248832
 uugcuugaau cggggaggca gagguugcag ugagcugaga uugcgccacu gcacucuagc 60
 cuuggcaaca gagcaa 76
 <210> 2248833
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 2248833
 aacuucugcc ugagaucca ggcauuucca uacauccucu gagaucuagg cagagguu 58
 <210> 2248834
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 2248834
 gagcauccug cagcugcugc uugacgugcu cgaugggccc guaggccggg ugcaggaucc 60
 uu 62
 <210> 2248835
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 2248835
 ccuauccca ugaguaaacu aagaagcauu caaaucaacu uuuuguguuu cauggaaaua 60
 gg 62
 <210> 2248836
 <211> 74
 <212> RNA
 <213> Homo sapiens
 <400> 2248836
 ggcuagauga agggacugag cauauccuau ccaguacaug uaugagagug agagcagccc 60
 cuuaaaaauc aguc 74
 <210> 2248837
 <211> 80
 <212> RNA
 <213> Homo sapiens

<400> 2248837
 uguggcuguc ugacuagggg cccuggcuuc uuacuggcuc ugaacuggaa guggccauca 60
 gguccuagca gccaccaca 80
 <210> 2248838
 <211> 68
 <212> RNA
 <213> Homo sapiens
 <400> 2248838
 gugccauuu aggugaugau ugaugugaag uaauauaucu gucauuuuu cacauaggcc 60
 uggggcgu 68
 <210> 2248839
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 2248839
 augauugcg auguaaagc uuauauagu acccggcaaa caauaagcaa gcuuuugcaa 60
 ucau 64
 <210> 2248840
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 2248840
 auugugaaua gugccacaau aaacauaugu gugcaugugc cuuaauugca gcaugauuuu 60
 uaau 64
 <210> 2248841
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 2248841
 ugagacggag ucuggcacug ucaccagac uggagugcaa uggcgcgaucc uccgcuca 58
 <210> 2248842
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 2248842
 uucagugguu auuugugaga uuugggugua cccaucaccg aagcaguaau cacugaa 57
 <210> 2248843
 <211> 80
 <212> RNA
 <213> Homo sapiens
 <400> 2248843
 ggcugggggg cagugaugug gaguuuggau ggaggggcuu accugaucgg agccuagagc 60
 ccacaccugc acuccaugcu 80
 <210> 2248844
 <211> 109
 <212> RNA
 <213> Homo sapiens
 <400> 2248844
 guaacaaug gccuauauga acugaacuga gcuggugaau aucaguuaag aaaaggcagu 60
 cacugugugu uugucuagca caggcagcau guaggacccu guagguuau 109

<210> 2248845
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 2248845
 uugggcaaua ggaagcaggu ggucaguuag gcaaucaugg caucuauug uccag 55
 <210> 2248846
 <211> 101
 <212> RNA
 <213> Homo sapiens
 <400> 2248846
 gcagcgugaa aauguacgaa uacaguuugc uagaauuuug uugagaauau uugcauguau 60
 guucaucagg gauauuggcu uauuguuau uuuucuguug u 101
 <210> 2248847
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 2248847
 augucauaga agccugugaa cccagcuuuu guuaugcacu ggaauuuucu gugacau 57
 <210> 2248848
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 2248848
 caaggauugu aacaccaagg uuaguccuag ggcugaacug ggugcauaga ccuug 55
 <210> 2248849
 <211> 69
 <212> RNA
 <213> Homo sapiens
 <400> 2248849
 cuugaacuug ggaggugaag guugcaguga gccaagauca ggccauugca cuccauccua 60
 ggugacaag 69
 <210> 2248850
 <211> 127
 <212> RNA
 <213> Homo sapiens
 <400> 2248850
 ucaugcuuug gggauccuuu uucuaagaac cacacuuugu gucuggcucc ugucuaauca 60
 cuguggcauc cugacauagu gauuagaaag gagccagacg caaagaaggg aacauuagac 120
 accaugg 127
 <210> 2248851
 <211> 111
 <212> RNA
 <213> Homo sapiens
 <400> 2248851
 aagugagaga gaagcuggau aaaguagagg ugaggugcau ggacacuggg uacuuccaug 60
 cguuucuuuc cuacuuuuau uuccagccuu ugcuaauugaa ucuguucacu u 111
 <210> 2248852
 <211> 92
 <212> RNA

<213> Homo sapiens
 <400> 2248852
 ugggccugag cuaagcuuu uuugauuaau gggugagacca caauaacauu uuggaucucc 60
 ugggauuaau gucagcucag agccagugcc ca 92
 <210> 2248853
 <211> 67
 <212> RNA
 <213> Homo sapiens
 <400> 2248853
 gaaaaagaca cuaucaaca agagcagugg acuaaaauuc agcaucaaug ucuauagugu 60
 uuguuuc 67
 <210> 2248854
 <211> 78
 <212> RNA
 <213> Homo sapiens
 <400> 2248854
 cggacaaguc aguagucagu ucaggucaaa gaaaaggugc cacuaauucu gcacuaacu 60
 gacauucuga aauuucug 78
 <210> 2248855
 <211> 77
 <212> RNA
 <213> Homo sapiens
 <400> 2248855
 ucgcugaac cugcgaggcg gagguugcag ugagccgaga uugcgccauu gcaauccagc 60
 cugggcaaca agaguga 77
 <210> 2248856
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 2248856
 cucucuggca gaguuaguag ccuuugacaa uccugagccc uagaaauuu gugaaggccu 60
 uaacauuucc agaggg 76
 <210> 2248857
 <211> 87
 <212> RNA
 <213> Homo sapiens
 <400> 2248857
 guaguguagg cauucagguu ucuauuacuc caauauagua gucgcuuuu ugaacuggua 60
 guuggaaauc ugaauuuguc ugacuac 87
 <210> 2248858
 <211> 68
 <212> RNA
 <213> Homo sapiens
 <400> 2248858
 ggauacauuc uaagaaacgu gucacuaggu gguuccauca uugugcaagc aucauggagu 60
 guacgucc 68
 <210> 2248859
 <211> 75
 <212> RNA
 <213> Homo sapiens

<400> 2248859
 uagaguuaaa ccuggguugg agcccugcuu cagucuuua cuagcagugu ggccuagac 60
 ccggccucag cuuug 75
 <210> 2248860
 <211> 128
 <212> RNA
 <213> Homo sapiens
 <400> 2248860
 cacuucagcc caggaauucg agaccagcuu aggcaaugug gcgaaacucu guuucacag 60
 aaaauacaaa aaguagcggg gugugguggc acgugccugu agucccagcc acuugggagg 120
 cugaggug 128
 <210> 2248861
 <211> 121
 <212> RNA
 <213> Homo sapiens
 <400> 2248861
 gcagccacau ucacaguuc auuuuugccu uuuuugaagu ccuauagaag cagagaaaag 60
 agagcaaugg gguuuuuuug gcucuugggg aaguagagag ugaaucaaaa auguuugcug 120
 c 121
 <210> 2248862
 <211> 79
 <212> RNA
 <213> Homo sapiens
 <400> 2248862
 gccauaguuu acugagaug augauuucca guuucaucca uguccuaca aaggacauga 60
 acucauauu uuuuauuggc 79
 <210> 2248863
 <211> 79
 <212> RNA
 <213> Homo sapiens
 <400> 2248863
 uuuucaguag uaaauggauu uggaagucug agauuuuuc aaauacauuc uuggguuuuu 60
 aaaaauuuuu accagaaaa 79
 <210> 2248864
 <211> 85
 <212> RNA
 <213> Homo sapiens
 <400> 2248864
 guaacucaa gaaagaagcu gguuaaagga ugugauuauc aaguugagu gacuaguuuu 60
 gcuguugua uucauugau guuau 85
 <210> 2248865
 <211> 128
 <212> RNA
 <213> Homo sapiens
 <400> 2248865
 gaagggacuu ggacccaag ccucauaug cuguguuuuu uggagacuua cagaggcacu 60
 gucucggugg ucuuugauaa gauccagaag aauuacugg auuagaggc agugacucuu 120
 guuucuuu 128
 <210> 2248866
 <211> 58

<212> RNA
 <213> Homo sapiens
 <400> 2248866
 ugagacggag ucucgcucug ucgcccaggc uggagcgcag uggcucgauc uccgcuca 58
 <210> 2248867
 <211> 80
 <212> RNA
 <213> Homo sapiens
 <400> 2248867
 agggaaauaaa gcagaugugu ugaaaguacu augacuuuau ugaguguuua guguguauc 60
 agcaucaugc uaaguuccuu 80
 <210> 2248868
 <211> 67
 <212> RNA
 <213> Homo sapiens
 <400> 2248868
 augucugaga uaggauucac uuucaugucu uuauucaggg cacagagugc uagucccauc 60
 uggauau 67
 <210> 2248869
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 2248869
 uuucuuaugg cuguagaccu uguuuuuguu caugaauguu agcaagaucc agucgcacag 60
 gaag 64
 <210> 2248870
 <211> 71
 <212> RNA
 <213> Homo sapiens
 <400> 2248870
 ucacuucuuu ugugauucuu caguuaacuuc aggccaucug gauguauaug uguaggucac 60
 aggggauaug a 71
 <210> 2248871
 <211> 68
 <212> RNA
 <213> Homo sapiens
 <400> 2248871
 guugguaagu uuggggcuaa uuuguuauugc agcaaaagau aacaaauaua gcguugggcu 60
 ucauggac 68
 <210> 2248872
 <211> 72
 <212> RNA
 <213> Homo sapiens
 <400> 2248872
 ggcucccuau uagauuucac cauaaugcau agaaguuaa acuuucucug guuuguggaa 60
 ucuuaggaag cc 72
 <210> 2248873
 <211> 55
 <212> RNA
 <213> Homo sapiens

<400> 2248873
 cucagucuaa gauacuuugc uaugguagcu ugagcaaagu aaugcauggg cugag 55
 <210> 2248874
 <211> 73
 <212> RNA
 <213> Homo sapiens
 <400> 2248874
 gugaaguuuu ugugaggccu aaagaauaaa uuaaauuuuc ucugggguaca uuugucucau 60
 guaauaacuu uau 73
 <210> 2248875
 <211> 79
 <212> RNA
 <213> Homo sapiens
 <400> 2248875
 gggcuuauga ucuggagguu uuccucauga cugcaggcag gaucucuuuu ucaugcagga 60
 ccacccagc aucaagcuc 79
 <210> 2248876
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 2248876
 gcagcauua ugcaggcuac ucacuccucu aucaucauga uacugggguuc ccuaagcgca 60
 ugcugc 66
 <210> 2248877
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 2248877
 gaccuguuug ggguuuaggg cuuguaagua uacauuuuau uuuaagagaca ggguc 55
 <210> 2248878
 <211> 69
 <212> RNA
 <213> Homo sapiens
 <400> 2248878
 gcuugagccc aggaguugaa ggcagugagc uauaaucau cuacuguacu ccauccuggg 60
 ugacagagu 69
 <210> 2248879
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 2248879
 guaggcacug aguguuuuac agggaccuc auugagugag accuuauugug ccuuuac 57
 <210> 2248880
 <211> 69
 <212> RNA
 <213> Homo sapiens
 <400> 2248880
 gaggugguuc aucaggcuuu cucuagagag ugaccugcuu uuuguggauga auguuuggau 60
 guaagccuc 69
 <210> 2248881

<211> 67
 <212> RNA
 <213> Homo sapiens
 <400> 2248881
 aagcugguuu uauaucugug agguucaag uacucucugc uuuuaggac agauguagau 60
 ccgguuu 67
 <210> 2248882
 <211> 77
 <212> RNA
 <213> Homo sapiens
 <400> 2248882
 caucucauuc aauaggauug uuuaauccau ucauauuuuaa uuaugaugga uguaauugau 60
 ucauguuggc caggauug 77
 <210> 2248883
 <211> 79
 <212> RNA
 <213> Homo sapiens
 <400> 2248883
 uguuuuuuuuu gcagcucaag acuuuuuuuu gaguugaaaa uuucuuauag caaauugugac 60
 uuuuugggcuu cuaaaaaca 79
 <210> 2248884
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 2248884
 acccagaauu cagucuuagg ccacaaugau aaagggcuua uuucugguuu ugguu 55
 <210> 2248885
 <211> 123
 <212> RNA
 <213> Homo sapiens
 <400> 2248885
 aauguauuug ugugugucug uucuaaugug ucuggagucu gacugacaca aggcacuccu 60
 cuucuguuuu gccuaaguca gauccaaggc caaaaaaagc uuaaaaacau uucaaaccu 120
 uu 123
 <210> 2248886
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 2248886
 auaaucacac ccagguuuuu ugguugugucc gucaccucaa gcauuuaucc uuuguguuuau 60
 <210> 2248887
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 2248887
 uggaagaga uaugugucua uauucauucu ucugcauug gauauccugu uuugcca 57
 <210> 2248888
 <211> 58
 <212> RNA
 <213> Homo sapiens

<400> 2248888
 gcuggagucc aguggugcaa ucauaguuca cuguaaccuu guacuccugg gcucaagc 58
 <210> 2248889
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 2248889
 auauuugcag cuacuuaugu uagaaaaguu aauuuagcag cguuguugca aaugu 55
 <210> 2248890
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 2248890
 uugagucaac uccgagagcu cugccuuaag uggcugagac cugagauuca cucaa 55
 <210> 2248891
 <211> 88
 <212> RNA
 <213> Homo sapiens
 <400> 2248891
 ucucuaucac cuuccuuggg aaugcuaaac cucuauuuuc ucaugcauaa augggggaui 60
 uagcacuucc cucauagguc agugggga 88
 <210> 2248892
 <211> 102
 <212> RNA
 <213> Homo sapiens
 <400> 2248892
 cucuguucau gacauagaga aaacagaacc auuagaggga gauaucaaa cuggguucuu 60
 cucaccucgg gguucaaaaua guuuccuau ggauguucag ag 102
 <210> 2248893
 <211> 73
 <212> RNA
 <213> Homo sapiens
 <400> 2248893
 aguagugauu gguugaaagu agaauacuau auuaacauuu uagucaauuc uuuucaacuc 60
 aagcaaaacu acu 73
 <210> 2248894
 <211> 89
 <212> RNA
 <213> Homo sapiens
 <400> 2248894
 ggagaucac uugagcccgaggaggugaagg uugcagugag ccaagaucgc accauugcac 60
 uccagccugg gcagcaagag ugaaacucc 89
 <210> 2248895
 <211> 72
 <212> RNA
 <213> Homo sapiens
 <400> 2248895
 cacugcuaag ugugacaggg aacauuagaa aacacuguua gauauuuugu uucucuguc 60
 ucuguaguag ug 72
 <210> 2248896

<211> 79
 <212> RNA
 <213> Homo sapiens
 <400> 2248896
 ucugcguaua gucucauaga auggggauc acuucuccu agagaugguc cccaauacuu 60
 cuauagacuu ugacucaga 79
 <210> 2248897
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 2248897
 agagaaaugu acaguggauc auaugauucu uucaguuuga gcucaugaca uuuuucu 57
 <210> 2248898
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 2248898
 ucagucauuc aauguugaa ugccugucau guguaggcau uaagaauaaa augcuga 57
 <210> 2248899
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 2248899
 ugaucucagc ucagugcaac cucugccucc cggguucaag ugauagcugg gauua 55
 <210> 2248900
 <211> 89
 <212> RNA
 <213> Homo sapiens
 <400> 2248900
 gggaacuuau ucaucauuu aaucuggcuc augagcauuu cuuggugcuc uggugcuggu 60
 gauucagauu caaauccaac aagauuccu 89
 <210> 2248901
 <211> 90
 <212> RNA
 <213> Homo sapiens
 <400> 2248901
 cuuggauaug ucuuuaucau cagugugaaa auggacuaau agaguaaaau uguauuagua 60
 gaguggggcg cugcugaaaa gacauccaag 90
 <210> 2248902
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 2248902
 guauugcugc cuggcaaaaa gagggcaaua auaaaugcua guuauuguug guuuuuaguu 60
 uuguguggug guaaac 76
 <210> 2248903
 <211> 73
 <212> RNA
 <213> Homo sapiens
 <400> 2248903

ucucuggcuu uaaacaucua uaaauaaggu agggugcuua ugcugcucca uuuuguagau 60
 gagaaaacug agg 73
 <210> 2248904
 <211> 77
 <212> RNA
 <213> Homo sapiens
 <400> 2248904
 agucauguug uucugagauu ucagauaguu caugcacuug gccucugag ccacugacuu 60
 aggccucaac uagacu 77
 <210> 2248905
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 2248905
 uugccaugug uguaaggugc ugugaacugu gagugcugaa gauucgcagc auucaauacc 60
 aggcag 66
 <210> 2248906
 <211> 91
 <212> RNA
 <213> Homo sapiens
 <400> 2248906
 cugaguuaau cuauaaucaug gagauuaaca uuccaagcuu cauuuccauu uguggaugg 60
 uaaacuucca ugacuguuaa agguauuua g 91
 <210> 2248907
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 2248907
 ggauuccauu agcugagaua ucuugugaua gggagaggua ucacaguaga auaggauu 59
 <210> 2248908
 <211> 74
 <212> RNA
 <213> Homo sapiens
 <400> 2248908
 uuauguccuu uaacucauc acaagcaca gaaagauuag uacauuuugc aggugaggag 60
 ucugaagcac auaa 74
 <210> 2248909
 <211> 74
 <212> RNA
 <213> Homo sapiens
 <400> 2248909
 aaaucccuua augcuugguu guuuggaaaa uauuuuuuuu uccuuuccu uaugaaguuu 60
 aguuaggugg gauu 74
 <210> 2248910
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 2248910
 uuuugaaaga cauccuac ugcucaauac cugguugagg cagauugucu cuucagaa 58
 <210> 2248911

<211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 2248911
 agucuccacc ucugggguc aagcgauucu cccaccucau ccuccuagu agcugggacu 60
 <210> 2248912
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 2248912
 uugagaugga gucucguucu gucaccagg cuggagcgca guggaccacu cucag 55
 <210> 2248913
 <211> 84
 <212> RNA
 <213> Homo sapiens
 <400> 2248913
 guucuguguu cacgaaucca uuugccgucu auccauuuug cuauacgaga uguuaguuac 60
 aauggugcc cuugaacug gagc 84
 <210> 2248914
 <211> 100
 <212> RNA
 <213> Homo sapiens
 <400> 2248914
 augaugauu ccauuuuuu uaagugcaua gacaggugug ugugugugua uguacacagu 60
 gucuguguau uuaaaaucca aaccaaugg gaucagacau 100
 <210> 2248915
 <211> 74
 <212> RNA
 <213> Homo sapiens
 <400> 2248915
 gcauuuugua agucucucu guuagacugg ugaacaaagu ggagagguga ggcaagaaga 60
 gaguuuaaac augc 74
 <210> 2248916
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 2248916
 uuucuagag cacuuguugc uuuuaaaug uuuaaauga aguauagcau gcacauaggaa 60
 a 61
 <210> 2248917
 <211> 81
 <212> RNA
 <213> Homo sapiens
 <400> 2248917
 acagaaccuu ccaauauuc cauuuggguc aggaugauau cacaugauu uugauuuau 60
 ggauaauga gaguguucug u 81
 <210> 2248918
 <211> 60
 <212> RNA
 <213> Homo sapiens

<400> 2248918
 guccuguccu uaaaauuuuu uugugggaua aucguauaaa guaaaaucua ggggcugggc 60
 <210> 2248919
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 2248919
 aguugacaua uauaaagugc uuggaacagu gcuuagcauu uagucaguac ucuauaagug 60
 ccagcu 66
 <210> 2248920
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 2248920
 ccaucacacu gugauuuuuu uccccauuuu ccagaugagc agacggaagc cuaggaagau 60
 ugagucacug ugaugg 76
 <210> 2248921
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 2248921
 ccucagaugu guaucuguac auuuuuuuu uuaaugauau ugaacacuuu cauauugugag 60
 g 61
 <210> 2248922
 <211> 85
 <212> RNA
 <213> Homo sapiens
 <400> 2248922
 auuuuauucag augcgauuuu uaugucacuu ccucugggcc acaguauacc caaaucagg 60
 agugaugaug auguauuuuu aaaau 85
 <210> 2248923
 <211> 88
 <212> RNA
 <213> Homo sapiens
 <400> 2248923
 acagcacagg ggcaguagaa ugaguuccuu ugagccugag aggcauagag aagucucaag 60
 gaacagggac aacucagcca ugugcugu 88
 <210> 2248924
 <211> 122
 <212> RNA
 <213> Homo sapiens
 <400> 2248924
 gugaggcugg aggggggaguc ugggggagga ggugaggcua gaugggggag uguccagggc 60
 agguagccuu gagacccuu uauuuagccc cagcucaggg aaccuccca caguggccuu 120
 gc 122
 <210> 2248925
 <211> 78
 <212> RNA
 <213> Homo sapiens
 <400> 2248925

ucuagaaaaa acugucuucu gacaguuucc ucugaaaaau uuaaaggag acaagcagau 60
 gagcaguuga auuuugga 78
 <210> 2248926
 <211> 73
 <212> RNA
 <213> Homo sapiens
 <400> 2248926
 uuuggugugu aaugacuca uuuggguuaa uucuguaaag gccaccuug aaugugaguc 60
 auuaguaacc aaa 73
 <210> 2248927
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 2248927
 gcugacacug ggcuauagau cuguguguuc ugcaaaagca gguaguaucu cauugucagc 60
 <210> 2248928
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 2248928
 ggugugcuga cccaggcca ucuugcccca aggagguua agcugugucu ugucagcuac 60
 c 61
 <210> 2248929
 <211> 70
 <212> RNA
 <213> Homo sapiens
 <400> 2248929
 uuuuuauagc aguguaagaa ucgaguaaca cagaaaauug guacugagga gugagccauu 60
 gcuauaaaga 70
 <210> 2248930
 <211> 77
 <212> RNA
 <213> Homo sapiens
 <400> 2248930
 ucacuugaac cucggaggug gagauugcag ugagccaaga uagugccauu gcacuccagc 60
 ccuggcaaca agaguga 77
 <210> 2248931
 <211> 88
 <212> RNA
 <213> Homo sapiens
 <400> 2248931
 ggcaggaagc caacuugcaa acaucuuguu ucacauuua gcauaagcc caaaaugaaa 60
 gcaugaguuu ucagagggau cuccugcu 88
 <210> 2248932
 <211> 86
 <212> RNA
 <213> Homo sapiens
 <400> 2248932
 gagaaucgcu ugaacccggg aaguggaggu ugcagugagc caagauugca cuguugcacu 60
 ccagccuggg caacagggagc aggcuc 86

<210> 2248933
 <211> 112
 <212> RNA
 <213> Homo sapiens
 <400> 2248933
 gacauuggga aacugucaug ugaguugcuu agucaugaau cacugauugg aauaugguuc 60
 uucagugcuu cccuggcua aagcacaggc ucaaagcuau guuguccaug uc 112
 <210> 2248934
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 2248934
 aucugagcau auugugauac cuaaaagcaa aagcauuugu uaucuuguau gccagau 57
 <210> 2248935
 <211> 73
 <212> RNA
 <213> Homo sapiens
 <400> 2248935
 aaggcaugau uguauuuugc ucugugauaa ggacaugaga uucugggaua ucaggguaag 60
 aauaauaugg uu 73
 <210> 2248936
 <211> 97
 <212> RNA
 <213> Homo sapiens
 <400> 2248936
 cugcgaacug aacuggucuu uggaggagga ggguuacga aaauuuuau uacagguugu 60
 cuguccugcu uuuauggcu aggcucugca aacguag 97
 <210> 2248937
 <211> 82
 <212> RNA
 <213> Homo sapiens
 <400> 2248937
 uuugcguauc uauguuuuu auggucaggg agauggggaa uaucuguuug ucuccgcua 60
 gguagcuau guauuaugua ga 82
 <210> 2248938
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 2248938
 ugagacggag uuucacucu gucaccagg cuggagugca agggugugau cuccgcua 59
 <210> 2248939
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 2248939
 gaacacaugu ucaugacugg cugugaugua uaggucuugu cauagauga ugguuc 56
 <210> 2248940
 <211> 78
 <212> RNA
 <213> Homo sapiens

<400> 2248940
 ucuguuguuc agagaagaaa gugacuauaa uaggguaagc uacuaaggca caauuuucuc 60
 auacuaguag acaacaga 78
 <210> 2248941
 <211> 78
 <212> RNA
 <213> Homo sapiens
 <400> 2248941
 gugugcccca uaggaagaau ugugacauau cacugaaccc agaaccuug ugaugugacu 60
 uuuuccugug ccuuacau 78
 <210> 2248942
 <211> 80
 <212> RNA
 <213> Homo sapiens
 <400> 2248942
 ccaagaauag ggcacgagau gugagccugc caaggguaacu cccaggucug gcaucuuggu 60
 ucuuuccgcu gcuuucugg 80
 <210> 2248943
 <211> 77
 <212> RNA
 <213> Homo sapiens
 <400> 2248943
 gggacugugg cgccuucaaa ccucagguuc ugauguguu uuaggaauu guagaaggug 60
 cacaucaug agguuu 77
 <210> 2248944
 <211> 72
 <212> RNA
 <213> Homo sapiens
 <400> 2248944
 aucuuagagc aaugggugaa uauuaaaua uaaaacaauu uauuucuuu uuauucaaug 60
 uuaagugaag gu 72
 <210> 2248945
 <211> 70
 <212> RNA
 <213> Homo sapiens
 <400> 2248945
 uauuuguuag ugaugcacc acuucugacu acugcuccaa gggguuagau ggauaaauu 60
 uuaggaagug 70
 <210> 2248946
 <211> 83
 <212> RNA
 <213> Homo sapiens
 <400> 2248946
 ucuccauuug uaaggguuuc ucccacugug caccagaaua agaugguga cucuaauua 60
 cuggagacuc uuaucuaagg aga 83
 <210> 2248947
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 2248947

ugguagacc ugcauacag cuaccgcuu aaaggggagc cuguugucca guuugcca 58
 <210> 2248948
 <211> 100
 <212> RNA
 <213> Homo sapiens
 <400> 2248948
 gcagaccucc auucugagug gugagauguu cagacgaacu ggucagagau ucugcucuag 60
 agguuauaca auauuuugaa caucacucau ggguguuuugu 100
 <210> 2248949
 <211> 109
 <212> RNA
 <213> Homo sapiens
 <400> 2248949
 ugcagccagg acgucugaag aaaguucagg gcauuggcug guaccuggau gagaagaacc 60
 uggcucaggu guccaccaau cuucuggacu uugaggucac ggcacugca 109
 <210> 2248950
 <211> 129
 <212> RNA
 <213> Homo sapiens
 <400> 2248950
 agcuguguuu uuucugcuuc uuauagucca ucaucaccag uaauaaagag ccugcaaaau 60
 ugucagccaa guccugacag uaaaaucuuu auugcuggug augauguaag aggcuaaagg 120
 gacacagcu 129
 <210> 2248951
 <211> 99
 <212> RNA
 <213> Homo sapiens
 <400> 2248951
 gaggcaggag aaucacuuga ucccaggaga uggagguugc agugaaccga gaucaugcug 60
 uugcacucca uccugggcga cagggcaaga cuccgucuc 99
 <210> 2248952
 <211> 97
 <212> RNA
 <213> Homo sapiens
 <400> 2248952
 uuauuuuac acucugaggu aaguauguu uuacuuuuu uagaugagga aaccaaaguu 60
 aagagguuac auacuugcc ugagauugca aagauag 97
 <210> 2248953
 <211> 71
 <212> RNA
 <213> Homo sapiens
 <400> 2248953
 auacuauccu uuaggaaguc aaauccuguu ucaagcuau caucaggaag ugucuucuuu 60
 uaggcaagua u 71
 <210> 2248954
 <211> 102
 <212> RNA
 <213> Homo sapiens
 <400> 2248954
 gggcagcaaa aacauccauu ccgcugcgca acaguuguca uuuuucuaac aucugaaaac 60

uccagaagga gauggugaua aaugugguac cggauucugc cu 102
 <210> 2248955
 <211> 81
 <212> RNA
 <213> Homo sapiens
 <400> 2248955
 ucuguaacug cauuuggugg aucgugcuga aaaucaucgc auaggcuugu aaacucagua 60
 uguuuuacuu ccaucuacag a 81
 <210> 2248956
 <211> 80
 <212> RNA
 <213> Homo sapiens
 <400> 2248956
 gcuauuucag gaccuacau gugcaaugau aaauaauccu gcuggguaug uuaucacaca 60
 ucaugguaaa ucugagaagc 80
 <210> 2248957
 <211> 72
 <212> RNA
 <213> Homo sapiens
 <400> 2248957
 ggugugguca cuuccggguu guugccaugg cauuuguaau cugucauggc acugguggga 60
 gugucuuaug cc 72
 <210> 2248958
 <211> 79
 <212> RNA
 <213> Homo sapiens
 <400> 2248958
 ucauuuuuac cagccacucu aggugauucu gaugccugug uucuggugua cagaauugca 60
 gguguggcag ggaagaugg 79
 <210> 2248959
 <211> 88
 <212> RNA
 <213> Homo sapiens
 <400> 2248959
 uacauuuag ucauuuaaac acucacuua uagccauuau ugucaaaaaca acaugugugc 60
 uuugggugug gguguguaca gguaugua 88
 <210> 2248960
 <211> 69
 <212> RNA
 <213> Homo sapiens
 <400> 2248960
 gauuccacag ucuuugcuuu uaaccagagg uuagcaaacu acuucuguaa agggaagaca 60
 guagguauc 69
 <210> 2248961
 <211> 79
 <212> RNA
 <213> Homo sapiens
 <400> 2248961
 gugucccug cguggguagg caagcggaug ucagagaggc accgaacucu cugccuuugu 60
 cuugccugcc uagggaugc 79

<210> 2248962
 <211> 99
 <212> RNA
 <213> Homo sapiens
 <400> 2248962
 aggaagcaag aauguaauga ggaugaagug uuuggaaguu uaagaaaagg gaucaaaaag 60
 ucaguaauuc ucugaaacuc uugacauccu uuguuuuccu 99
 <210> 2248963
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 2248963
 ggagaugauu ugccccaugu auuuuucuaga guccaaugaa agacugggug aaucacuuuc 60
 u 61
 <210> 2248964
 <211> 78
 <212> RNA
 <213> Homo sapiens
 <400> 2248964
 ccaucugugg gcuucaacac agucaguucc uggaucaaca aacauuuauu cagcaccugc 60
 uguguuccag gcuaugg 78
 <210> 2248965
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 2248965
 cuggaugaga uuaacauuug aggagcugcg uggcggcuca caccuguaau cccag 55
 <210> 2248966
 <211> 98
 <212> RNA
 <213> Homo sapiens
 <400> 2248966
 guagcauagg ucugguguca augaaucuc uuuugucugu cuggaaaggu cuuuauuuuu 60
 ccuucaugcu ugaagggua uuuaccaga uauacuac 98
 <210> 2248967
 <211> 77
 <212> RNA
 <213> Homo sapiens
 <400> 2248967
 ugcgcgucca ugugaaaaga ccaccaaaca ggcuuugugu gagcaaug gcuguuuuuu 60
 ucaccuggau gcaggca 77
 <210> 2248968
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 2248968
 cugagaggga guuauucaca guguguacac cagggggc auuuagaauuc ucccuaccac 60
 aaugugucuu cauag 76
 <210> 2248969
 <211> 84

<212> RNA
 <213> Homo sapiens
 <400> 2248969
 ucauuuuuuu cacuacuuua ugugaacagc uaucuuguca guguaucacu auacugauuc 60
 aaagcuguug gcuuaauua auga 84
 <210> 2248970
 <211> 70
 <212> RNA
 <213> Homo sapiens
 <400> 2248970
 gcuuguugga aguaaacauu uuguacaaua auguuaggag guaacaauug uugaacagug 60
 uuucucaggc 70
 <210> 2248971
 <211> 99
 <212> RNA
 <213> Homo sapiens
 <400> 2248971
 gaucugggcc aaagugucua uugugacaag gcugagaaac cuugucuau ucuacuuuca 60
 ccaguuuuug cacgaauuu cuuuuuuuggu uccagggauc 99
 <210> 2248972
 <211> 86
 <212> RNA
 <213> Homo sapiens
 <400> 2248972
 gagaauugcu ugagcccagg agguuggaggu ugcugugagc caagaucgca ccauugcacu 60
 ccaaccuggg caacagagcg agacuc 86
 <210> 2248973
 <211> 90
 <212> RNA
 <213> Homo sapiens
 <400> 2248973
 aguucuuuuu cagccgggca ugguugcuua uuccuguaau ccagauuuu ugaggaaacug 60
 agguugggcag auugccugag cucaggagcu 90
 <210> 2248974
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 2248974
 gcauggcaau augaugcacu guuugcgagg guccugcgag ggcacauugu uccgugc 57
 <210> 2248975
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 2248975
 ugaauguaac uaaaggacuu uucauccuuu ccuggagaag gggcuagugu auguua 57
 <210> 2248976
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 2248976

cuggauaugu ugcaacauuu cccacuaauu acuuggugac uggugucaga uguccag 57
 <210> 2248977
 <211> 70
 <212> RNA
 <213> Homo sapiens
 <400> 2248977
 auauccucuc cagcaccagu uguuuccuga cuuuuuauug aucgccauuc uaacuggugu 60
 gagaugauau 70
 <210> 2248978
 <211> 80
 <212> RNA
 <213> Homo sapiens
 <400> 2248978
 aggugagcca cauaaaauca ccaauauagu cccaucccau cuuugacuua caaaaguggc 60
 aguuuuauug gguucaaccu 80
 <210> 2248979
 <211> 88
 <212> RNA
 <213> Homo sapiens
 <400> 2248979
 cuguuuuua uuugcuugac ugauuuauuc ccauuuccuu auuuugagcc uauggagugu 60
 aaauuaguuc agccauuggg aaaagcag 88
 <210> 2248980
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 2248980
 gugucacugu ugagaagucc acugacaguu guauugggac uucuuuuuau gugaugc 57
 <210> 2248981
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 2248981
 gugaauagug cugcaauaaa cauacgugug caugugucuu uauagcagca ugauuuau 58
 <210> 2248982
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 2248982
 uuuuugaugu ugghggcuaac agaugaugau gagacauggu uuaacaauag cuucacauua 60
 ggaa 64
 <210> 2248983
 <211> 70
 <212> RNA
 <213> Homo sapiens
 <400> 2248983
 agggagauga gcuagauguu cacagcaagu cagugacaga ucugcugcug gaucuuacuc 60
 aucuuacccu 70
 <210> 2248984
 <211> 60

<212> RNA
 <213> Homo sapiens
 <400> 2248984
 cugagaugcu agaagggggc acaguguggu agaagaauug uggccuuugg agcaugucag 60
 <210> 2248985
 <211> 71
 <212> RNA
 <213> Homo sapiens
 <400> 2248985
 ugguggcuuu ugucaugaaa caccuacugu gcacuggcuc cgugcuggga uguuuuauac 60
 ugagccugcc g 71
 <210> 2248986
 <211> 67
 <212> RNA
 <213> Homo sapiens
 <400> 2248986
 uauuagguug gugcaaaagu aaucacgggu uuugcauaau ggcauuauu uuugcaccua 60
 ccuaaua 67
 <210> 2248987
 <211> 88
 <212> RNA
 <213> Homo sapiens
 <400> 2248987
 ggagaaucgc uugaaccag gaggcgcagg uugcagugag ccgagaucau gccauugcac 60
 uccagccugg gugacagagu gagacucc 88
 <210> 2248988
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 2248988
 ggaaaagggg auuaagggaa aguuuacgug cugcauggug agacacuucc cagaucuuu 60
 cc 62
 <210> 2248989
 <211> 95
 <212> RNA
 <213> Homo sapiens
 <400> 2248989
 cagaagacua cuauuacaua uucuccuca uaugcaggag cuuaaaaagu ugaucucaug 60
 aagguggaga guaggauauu gguuaccaga gucug 95
 <210> 2248990
 <211> 100
 <212> RNA
 <213> Homo sapiens
 <400> 2248990
 uaggacaaca uuucuuuuug uagcuuuuga gauuuauauu ucuguugggu guuaaaauuu 60
 caaaggugag uaacuauuuu caugagggcc aaugguuuu 100
 <210> 2248991
 <211> 97
 <212> RNA
 <213> Homo sapiens

<400> 2248991
 gccuccauag gagagugugu gauguaaaga acuggggaug uagcaguuca guuacugcaa 60
 uuccucagcu uuuaauuac uugccuuua gaugggc 97
 <210> 2248992
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 2248992
 uguagccuac uucacaccua ggcuguaugg cauaaccuag uguucuuagg cugca 55
 <210> 2248993
 <211> 78
 <212> RNA
 <213> Homo sapiens
 <400> 2248993
 gugauguuga gauguaugua uauaaugugu agugaucaga uaagguuaau uagcauacau 60
 agcaucuaa acuuuac 78
 <210> 2248994
 <211> 100
 <212> RNA
 <213> Homo sapiens
 <400> 2248994
 gaggcaggag aaucguuuga accugggaug cggagguugc ggugagugga uauugcgcca 60
 uugcacugca gcccgggcaa caagagcgaa acuccgucuc 100
 <210> 2248995
 <211> 75
 <212> RNA
 <213> Homo sapiens
 <400> 2248995
 acuuugguuu auagaauuuu ggaaaagaua ccugaccaag agaaacagga aucauggaau 60
 ucagugggcc agagu 75
 <210> 2248996
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 2248996
 ggagaugucc uaagugguuu acucuauuga aagggucaca uaagugcaua ggauuuuuc 60
 <210> 2248997
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 2248997
 ggucuaauga ggagaaaaaa ggaaagagau caauucagau cuccuucuuu ccuuuggacc 60
 <210> 2248998
 <211> 89
 <212> RNA
 <213> Homo sapiens
 <400> 2248998
 gcauuagauu cuuacaggag caugaacccu auugugaacu gugcauguga gggauauagg 60
 uuguugcaug cuccuuagga gacuaaugc 89
 <210> 2248999

<211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 2248999
 gguggggacug ugucuuauuc aucuuuguac ucugguugcu uaacacaguu cccacc 56
 <210> 2249000
 <211> 71
 <212> RNA
 <213> Homo sapiens
 <400> 2249000
 ucacagggug gaagacauug ggugaagggg acucaggacc uuucuguacu auguuuugca 60
 acuuuuugug a 71
 <210> 2249001
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 2249001
 ggccuaacag uauugcuuuu aacccaaucu cuuuuauaug aaagaaggca gaauugaggc 60
 u 61
 <210> 2249002
 <211> 81
 <212> RNA
 <213> Homo sapiens
 <400> 2249002
 aggcuuuugc aucuagggca acccagagcu ucccuagccu uaagcuuucc uuugcuggu 60
 uguucuggau gggcaggggu u 81
 <210> 2249003
 <211> 72
 <212> RNA
 <213> Homo sapiens
 <400> 2249003
 uaaaauagaca uugauaguuu aaauaggaau gcauuaaauc uguagauugc uuuggacugu 60
 cuggccauuu ug 72
 <210> 2249004
 <211> 89
 <212> RNA
 <213> Homo sapiens
 <400> 2249004
 ggcauuaua uuagauuca aaucacaaag agcugccuuu aagauuuucu cuuaagcau 60
 gacuuuggac agucuggugg cuaugugcc 89
 <210> 2249005
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 2249005
 gugugcacau gugcaugagc acauacgugc augcacacac augcacacac augcgcacau 60
 gcauacacac gcgcac 76
 <210> 2249006
 <211> 58
 <212> RNA

<213> Homo sapiens
 <400> 2249006
 gccugggagg ucgaggcugu ggugagccau cauaacacua cugcacucca accuaggc 58
 <210> 2249007
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 2249007
 uguagucaug ugccaccgca uagcaacaua uaugcuggug gucccauauug auuaua 56
 <210> 2249008
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 2249008
 gcggggggcug ugcuuuccuc ucuucccgac augcucugag auguggaauug caccaguuccu 60
 ugc 63
 <210> 2249009
 <211> 88
 <212> RNA
 <213> Homo sapiens
 <400> 2249009
 aaauauucug gggauaauau ugucaaaaug gauuccacug caaacaggca guaggauuuu 60
 cuuugacaau auucucccca gaauuauu 88
 <210> 2249010
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 2249010
 cccagagaug gaggcuguag ugaaccgaga ucacacuacu gcacuccagu cuggg 55
 <210> 2249011
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 2249011
 acuagcuggg ugucguggug cacaccugua gugucaccag uggcacucca gccuggu 57
 <210> 2249012
 <211> 78
 <212> RNA
 <213> Homo sapiens
 <400> 2249012
 uucugaauugc caguuagcaa aauuuuucua auauuuuuau agugccaaga aagugcugcu 60
 ugacugggau uauuagga 78
 <210> 2249013
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 2249013
 gagagcaaga ugcaaaugga ggcuuaauaa gagcuugcau auuggaacuu ucucuc 56
 <210> 2249014
 <211> 71

<212> RNA
 <213> Homo sapiens
 <400> 2249014
 uauggcuuuc uacuugaguu cuagccuguc caugccaaau gagcaguaga ggacuuaagu 60
 gaaaagccau a 71
 <210> 2249015
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 2249015
 gucacaagga gccuaguuaa aucucauuua uaaugccuua acuguggcuu cuuuuggc 58
 <210> 2249016
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 2249016
 ugauuugucu cucagcccua cuuaaaaaga aauc cuagga aggcugaagu ggaaagauca 60
 <210> 2249017
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 2249017
 auauagcaau gaaagagaug aacuugcaac acauggaaa aaucucacaa uugcuauau 59
 <210> 2249018
 <211> 85
 <212> RNA
 <213> Homo sapiens
 <400> 2249018
 uauuuagaua gucauauuggu uuuauguucu ucauucuacu gaaugauga uauaugacau 60
 ggaaccaugc uugcuuucuu ggaua 85
 <210> 2249019
 <211> 67
 <212> RNA
 <213> Homo sapiens
 <400> 2249019
 uugaggaggc aguguguccg uucucggagu uggaacgcc a cgcugagaga accacugcuc 60
 ucuucag 67
 <210> 2249020
 <211> 102
 <212> RNA
 <213> Homo sapiens
 <400> 2249020
 caugaacugg gagcucuagc acaugaauag ugguuaauga uggaaguag ccacauuccc 60
 guauuaacc ccugccuucc cuguuagcu ccugcuuaca ug 102
 <210> 2249021
 <211> 92
 <212> RNA
 <213> Homo sapiens
 <400> 2249021
 cacugagccg ccugcaugga ggagggggcgc cugcacucug ugucuuuggc cggauguggc 60

acuugacuuu cugcaccug uggcacucag ug

92

<210> 2249022

<211> 120

<212> RNA

<213> Homo sapiens

<400> 2249022

uuuuuuuuu uuugagaugg aaucuugcuc ugucgcccag gcuggagugc agugggccga 60

gaucacacca uugcacucca gccuggguga gagugagacu ccauuucaa aaaaaagag 120

<210> 2249023

<211> 65

<212> RNA

<213> Homo sapiens

<400> 2249023

auguguauug uuguuguaga gagaacagua gaacagauuu uucuguccag gcuuacuaua 60

uauau 65

<210> 2249024

<211> 64

<212> RNA

<213> Homo sapiens

<400> 2249024

cuggucaacc uugugugaag gcaaguccug cauugccuaa caggcaauau ugccuucaga 60

cuag 64

<210> 2249025

<211> 55

<212> RNA

<213> Homo sapiens

<400> 2249025

cuacacaaau uuggguagcu uuaggucuuu uaaaaauag cucauguuug uguag 55

<210> 2249026

<211> 86

<212> RNA

<213> Homo sapiens

<400> 2249026

uuuuuauaug gccuggauau uagauguuau uagggaauuc uuuuucauua ucuuaggugu 60

gaucuuugua uugggguuau uuagga 86

<210> 2249027

<211> 64

<212> RNA

<213> Homo sapiens

<400> 2249027

acugugaaua gugucacaa aaacauacgu gugcaugugu cuuuauaaca gcaugauua 60

uagu 64

<210> 2249028

<211> 65

<212> RNA

<213> Homo sapiens

<400> 2249028

aggaagucag gaggugaagg agaaccagug cuaccaucug gcguuuacuu ccuuccuguc 60

uuuuu 65

<210> 2249029

<211> 94
 <212> RNA
 <213> Homo sapiens
 <400> 2249029
 ggcacgagaa ucgcuuuagac cuugaaggug gagguugcag ugaacaagau ugugucacug 60
 cacuccagcc ugggcaacag agugagacuc uguc 94
 <210> 2249030
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 2249030
 agguuuaau cugcugugaa cauuuuuauu aaaaugucc cccagguua uaucu 55
 <210> 2249031
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 2249031
 ggcagaagcc uagcucugug uguguagugg caacaacagc acaguuaau gagguucug 60
 cu 62
 <210> 2249032
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 2249032
 ugaaaguaga guuuugcau guugugaauu uuuuuuccau agauguaua auuuuuacu 60
 uca 63
 <210> 2249033
 <211> 101
 <212> RNA
 <213> Homo sapiens
 <400> 2249033
 guggaaacug aaguccaggu uuaccucua acuuuauug ucguacuaca ggagucguuc 60
 uuuuuacucu uugguaggag uaggaggccu ggcuuccca c 101
 <210> 2249034
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 2249034
 uugagaugga guuucacucu gucacucagg cuggagugca auggcaccu cucgg 55
 <210> 2249035
 <211> 69
 <212> RNA
 <213> Homo sapiens
 <400> 2249035
 cuuucugggg gugcugaugg aaacuccuac ccaggcaau cuuguuuccc aggcuuucc 60
 ccagugaag 69
 <210> 2249036
 <211> 114
 <212> RNA
 <213> Homo sapiens

<400> 2249036
 agaguuaaac uaagcauuc gaaugugugu gugugugugu gugugugugu gugugugugu 60
 guguguacgu acaugcauac augcacauu guuguggaau gccuguuucu cucu 114
 <210> 2249037
 <211> 87
 <212> RNA
 <213> Homo sapiens
 <400> 2249037
 acauaugugu gaauuuuagg cuuuuuuucc caaggugagc ugaaggaaga cuuauaacua 60
 gagauaguuu ccaacucaua cugaugu 87
 <210> 2249038
 <211> 74
 <212> RNA
 <213> Homo sapiens
 <400> 2249038
 uggauucacc uaacuaguag uuucuugaga auuuuuugcau cuauguucau cagggacacu 60
 gguuuuguaau uuca 74
 <210> 2249039
 <211> 67
 <212> RNA
 <213> Homo sapiens
 <400> 2249039
 cugagcuauug ccuggaaagg cagcugggaa aaauuaaaac cacaucuucu ugucagguag 60
 aguucag 67
 <210> 2249040
 <211> 81
 <212> RNA
 <213> Homo sapiens
 <400> 2249040
 uaggaguauu uuguuccuug agagcuugau aucacuugaa gcaucugugu cuauuuacuu 60
 uuaggagaua gauuucuuuu a 81
 <210> 2249041
 <211> 124
 <212> RNA
 <213> Homo sapiens
 <400> 2249041
 uuguuuauaa auuaccagg cucagguauu uucauuauag cagugugaaa auggacuaau 60
 auagagaauu gguacuggua gagagaggca uugcuauaag gauaaccuga aaauguggaa 120
 gcaa 124
 <210> 2249042
 <211> 78
 <212> RNA
 <213> Homo sapiens
 <400> 2249042
 uagagcaaac accuguguau acauucauuu auucaaugac uauuuauuga acacuucugu 60
 gugccagguc cuguucua 78
 <210> 2249043
 <211> 83
 <212> RNA
 <213> Homo sapiens

<400> 2249043
 aaguuauaug uaaggcucuu ucaacguaaa uuaagcugga uuaagaugac caaauuagag 60
 uaugaagaga uugccuuaga cuu 83
 <210> 2249044
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 2249044
 uggagaacug augucuccaa gaagugcuuu acagucagaa aguucuggag ucauuucagu 60
 uuuuca 66
 <210> 2249045
 <211> 79
 <212> RNA
 <213> Homo sapiens
 <400> 2249045
 aauauguauug ugaggucacu uguuuuauugc uuccagugua cuuucaggag cauaaaacau 60
 gugaccugau guacauuu 79
 <210> 2249046
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 2249046
 acaucuguac agugggugug guagcuccca ugaucuucag gggccacacc acucagaugu 60
 <210> 2249047
 <211> 108
 <212> RNA
 <213> Homo sapiens
 <400> 2249047
 cuauguccua gucuauuua guuuucucuc aaguaguggu uuucuuugaa cuaccaaaaa 60
 guugcaaggg caaccacacu ugaagaaaaa cguguuagua acauauag 108
 <210> 2249048
 <211> 68
 <212> RNA
 <213> Homo sapiens
 <400> 2249048
 aacuuccug cccaacuguc aagucucagc cagaggcaua cucagaguug acagugacag 60
 guaaaguu 68
 <210> 2249049
 <211> 74
 <212> RNA
 <213> Homo sapiens
 <400> 2249049
 gggguugccc cuggcauuga guggguagga gucagggauug cugcuuaaca uucuacagug 60
 cacaggacag cccc 74
 <210> 2249050
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 2249050
 guuugccagu guuuuguuga agauuuuugc aucaauguuc aucaaagaua uuggccugac 60

<210> 2249051
 <211> 89
 <212> RNA
 <213> Homo sapiens
 <400> 2249051
 gaagaguguc auuguuauuu ugauaaggau uacauuggau cuauagauc cuuuggauag 60
 ugugguccuu uuaacaauau uauuucuuc 89
 <210> 2249052
 <211> 94
 <212> RNA
 <213> Homo sapiens
 <400> 2249052
 auuuguauug cuugaagagu gaauucuggu uccaaauguu uauuaaccgu guguuccau 60
 gccugagucu cacuuucuuc auguauaugc agau 94
 <210> 2249053
 <211> 130
 <212> RNA
 <213> Homo sapiens
 <400> 2249053
 cuuucuuuga agcaucauau auuuuagguu gguguaacag uauuugcagu uuugccauu 60
 gaaaguaaug gcaaaaauca caaguaccuu uguaccaaca uacagauaa gaaaauucau 120
 cagaagaaag 130
 <210> 2249054
 <211> 92
 <212> RNA
 <213> Homo sapiens
 <400> 2249054
 uuucugcac ugaugucuac aguugugaaa augcaccugu guacucaugu agcagcauau 60
 uuuuauaauug uauauuuuuu gacugagag aa 92
 <210> 2249055
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 2249055
 gguuguccaa gucccauuug uugaaaagac uguucuucuc ccacugaau gcuuggcaa 60
 cc 62
 <210> 2249056
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 2249056
 uaucacagug cuggaguauu ccauguguga aaucauuuca uccucccau gccuagcaaa 60
 guggua 66
 <210> 2249057
 <211> 74
 <212> RNA
 <213> Homo sapiens
 <400> 2249057
 ggguuuguua ugguacucca gagaagcaga agaaauuccu ucugcuucuc uggaguaccc 60
 uauuuuagu accc 74

<210> 2249058
 <211> 106
 <212> RNA
 <213> Homo sapiens
 <400> 2249058
 ucccacaaa ggggcaauug augcugaugc cugccagaag cacugcuuca aguuccagug 60
 uuuacccaua uuagcauca gucugccacu auucauuuug gaggga 106
 <210> 2249059
 <211> 79
 <212> RNA
 <213> Homo sapiens
 <400> 2249059
 cugugaauua gugagaagac agguaguuaa aacggggagu acauuccua uuuaaaccug 60
 ucuucucacu aaucacag 79
 <210> 2249060
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 2249060
 ugugugguuu ucauauaauc acuccaagca aaugcgcuga ucacugaaa accaugca 58
 <210> 2249061
 <211> 87
 <212> RNA
 <213> Homo sapiens
 <400> 2249061
 gucacuaugc aaagcacuug gcuuggaaga ucucauuuaa uccucacaag aaucuccaga 60
 aauaaguauu uuagcacau aggugac 87
 <210> 2249062
 <211> 112
 <212> RNA
 <213> Homo sapiens
 <400> 2249062
 ugaguucccu aaggaaggug uaguugacgu uauuguccac uuugcacugu guucuugugu 60
 guauggggau gagguuuuuu uggauaagag aagucacca ggaaggagcu ca 112
 <210> 2249063
 <211> 100
 <212> RNA
 <213> Homo sapiens
 <400> 2249063
 cagaacaggc cgugcaguuc ugcugagcac agagccuggg guggccaac cgaccuuuga 60
 ggccauucca acagucuggc agcaucugca guggucucug 100
 <210> 2249064
 <211> 86
 <212> RNA
 <213> Homo sapiens
 <400> 2249064
 cggcagagcc uggauugaac ucagcaucca gggccaaggg ggaagcacug gcuuggccau 60
 ugaugcucag uuccuccuuc uugcug 86
 <210> 2249065
 <211> 77

<212> RNA
 <213> Homo sapiens
 <400> 2249065
 caucacauau ucucacuuau uucuggguuc caaaaucac aaauuuuaa cucauggaga 60
 uagagaauag aagggug 77
 <210> 2249066
 <211> 80
 <212> RNA
 <213> Homo sapiens
 <400> 2249066
 uuuugcuuag uaaanguaga aaaaugaggg aaauaaggaa ucaucauuua aacucuacau 60
 uagaauuggu acaggcaaga 80
 <210> 2249067
 <211> 130
 <212> RNA
 <213> Homo sapiens
 <400> 2249067
 acagcuaaua ucacaguaaa uguacaccuau guguguacac ccugugauau uaauaauauc 60
 cuagggaaau auuacuccua auagcacagu guguguacac caugugugua cagccuguga 120
 uauuuuuugu 130
 <210> 2249068
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 2249068
 gcuacugcau ccagccuauu uuuuuauuu uaaaagacua gucaggugca guggu 55
 <210> 2249069
 <211> 70
 <212> RNA
 <213> Homo sapiens
 <400> 2249069
 gacauaggaua uguguaucua uguacaugua cacacaugug cauccaugua cauauaugca 60
 cagacauguu 70
 <210> 2249070
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 2249070
 augcagacac aaguuaugu aaguuuugug uggagaugga aagaauugug ugugugugug 60
 ugu 63
 <210> 2249071
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 2249071
 uccaauguc uagagugaua cugaagcuuu gucagagagg ucagcagugu gauucuaaca 60
 uga 64
 <210> 2249072
 <211> 70
 <212> RNA

<213> Homo sapiens
 <400> 2249072
 cuguugccca ggcuggagug caguggugca aucuugguuc gcugcgaccu ccaccucccg 60
 gguucaacag 70
 <210> 2249073
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 2249073
 ugauauguua gaaucuugca agauguuacu aucuugccaau auuauugagc auauua 56
 <210> 2249074
 <211> 71
 <212> RNA
 <213> Homo sapiens
 <400> 2249074
 ucaguuuuuaa gggugauucc ugcuaaguca agaacuccua uuguugauau cugaucucc 60
 uugauaucug a 71
 <210> 2249075
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 2249075
 cuugccuuag guuuagagcc aauiuaaaau agguugagcu ccucucaacc uaaggcaag 59
 <210> 2249076
 <211> 78
 <212> RNA
 <213> Homo sapiens
 <400> 2249076
 uaaucauuc uagcuuuuga uguaaaguga gagacaugca acucuucacu ugaauuguua 60
 gaggccacug uaggauua 78
 <210> 2249077
 <211> 83
 <212> RNA
 <213> Homo sapiens
 <400> 2249077
 uuuuuuaaga cagcaguggu gucuuguuuu auauauaucu cuggugccug guauauagca 60
 aacacucauu agauuuuga aga 83
 <210> 2249078
 <211> 71
 <212> RNA
 <213> Homo sapiens
 <400> 2249078
 ccggguaccu caguuggaaa ugcagaauc acccaucuc ucguugcuc acgcugggag 60
 cuguagacug g 71
 <210> 2249079
 <211> 81
 <212> RNA
 <213> Homo sapiens
 <400> 2249079
 guggggaacu uuugugucua ucucagggau uguaaaggca ccaucagca ccugucaaa 60

auagaccaau cagcucucug u

81

<210> 2249080

<211> 60

<212> RNA

<213> Homo sapiens

<400> 2249080

cgcuaggggaa ugcagcuggg gucgggggca aacagagaca uggccaguuu ucccucagug 60

<210> 2249081

<211> 121

<212> RNA

<213> Homo sapiens

<400> 2249081

gagggcagag auggcagcaa gcauuccuug gcugaggccu gcauugaacu agaaggcugu 60

ugauaaggcu uaucaugggg acugcagccu agccucggau agcuccucca uccuucuccu 120

c 121

<210> 2249082

<211> 66

<212> RNA

<213> Homo sapiens

<400> 2249082

ugucaugugg cuaacgauuc augccaaagg uuguccgau cuuauguauc agugaguau 60

cugaca 66

<210> 2249083

<211> 60

<212> RNA

<213> Homo sapiens

<400> 2249083

gagggcuucu uggggccaca caguguucag auuuuauauu gaauguguug ggaagccuu 60

<210> 2249084

<211> 84

<212> RNA

<213> Homo sapiens

<400> 2249084

ucugcugcag cauccaauga aagccuucu ccuuggaaau acuaauuguc ucagugauug 60

gcuuucugug caguaagcag caga 84

<210> 2249085

<211> 128

<212> RNA

<213> Homo sapiens

<400> 2249085

auuaggaaca guaucacuug agggguguac cucuacugcg auaucaggca uaauaacauc 60

cucucccccc gaauauuaag aacaauauca cagguggacu gcacaccuc ugugauauug 120

aaaauaau 128

<210> 2249086

<211> 64

<212> RNA

<213> Homo sapiens

<400> 2249086

uugggcuaga uaauuauuug ugaauaggga gcuuuccugu gcauuguagg auguuuagca 60

gcaa 64

<210> 2249087
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 2249087
 aucagugauu gauuuaaaga cgugauugga uaacacuugu cuguugauug aauuacugau 60
 <210> 2249088
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 2249088
 agcuuccca uuagcaggug cugcuucacc uugcauuuuu auguuaugga gacagcu 57
 <210> 2249089
 <211> 98
 <212> RNA
 <213> Homo sapiens
 <400> 2249089
 cauggaaacu aucuagacu aguccauguu uauuuguuug acucuucuc caucuagguu 60
 auagguuuu acaggacua ggucuaauag ucacuaug 98
 <210> 2249090
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 2249090
 agugcauuag aaucaccugg aaggcccuaa cagccagcug ggccccagug uucugauugc 60
 acu 63
 <210> 2249091
 <211> 93
 <212> RNA
 <213> Homo sapiens
 <400> 2249091
 guugcauuu uugugacacg ggguauguuc cuuuugauau uauccauaau guccuagagg 60
 gaugucacc cuuauugcac aggguuugua cac 93
 <210> 2249092
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 2249092
 ugguaccagu aaugggucua aggcacucu ucugaguauu cuagaaaau uacuggacua 60
 <210> 2249093
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 2249093
 aguccagguu uuguaauggc aaacauacac ccugcaugac cauucacccc uggacu 56
 <210> 2249094
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 2249094

agguguuuuc cuuucuguug cugucauggu cauugcaaac agugcugaac agacaccu 58
 <210> 2249095
 <211> 83
 <212> RNA
 <213> Homo sapiens
 <400> 2249095
 uugcagaaac uuauauugga cugugcuagu uagaaaggcu ggccuccuuu cuaacuagca 60
 ugguguaaua gaacuuucug caa 83
 <210> 2249096
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 2249096
 aaguacacuu gaaagagggc caagggggca acuugagaga uucaagugcc cuauuuggcc 60
 cuugauaggg agauuu 76
 <210> 2249097
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 2249097
 gaaacaccac gcggucccuc ggaucccacu cuguccugcc ucugagaucc uuguguuguu 60
 uu 62
 <210> 2249098
 <211> 65
 <212> RNA
 <213> Homo sapiens
 <400> 2249098
 gcacacacau aggcagcuag auaccuaag uauacuuaaa auuuaguacu gcuuuugug 60
 ugugu 65
 <210> 2249099
 <211> 73
 <212> RNA
 <213> Homo sapiens
 <400> 2249099
 gcuggugucu guuaugacac ucuuuuuuauc aucaaugcuu uuuaugauac accugagugu 60
 uauaaucauu agu 73
 <210> 2249100
 <211> 87
 <212> RNA
 <213> Homo sapiens
 <400> 2249100
 cuggguacug cauucaagug augugauucu ucuuuuuuggg uucugccaac aggaagcauu 60
 gaacauauca cuuggcucag uaccuag 87
 <210> 2249101
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 2249101
 acaggaacac acauacagua uauucucuau uugaugaaaa ugaucuguuu ggugaucuug 60
 u 61

<210> 2249102
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 2249102
 ucuauuuugu uuccagcucu acuuucaggu ccauccauag agcuuggcac agaguaga 58
 <210> 2249103
 <211> 95
 <212> RNA
 <213> Homo sapiens
 <400> 2249103
 ggccgaggcg gguggaucac uugaggucag gaguucgaga ucagcauggc caacacagug 60
 aaaccgucu cuacuaaaaa uacaaaaaaa uggcu 95
 <210> 2249104
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 2249104
 aucuggcaac aucuggggac auguucagug gucauaacug gcauccagcg aacagaggcc 60
 agggauug cuagau 76
 <210> 2249105
 <211> 86
 <212> RNA
 <213> Homo sapiens
 <400> 2249105
 ugacuggguu auuucuaaac accugucuuc aaguuuagaa auucuucuu cugcuugauc 60
 uaguguguug uugaagccuu caguua 86
 <210> 2249106
 <211> 75
 <212> RNA
 <213> Homo sapiens
 <400> 2249106
 gaggacuuug aaacuuuaau aagagucaga gaauuuuugg aacugaugac uaaaacugag 60
 uuucauuag uucuc 75
 <210> 2249107
 <211> 81
 <212> RNA
 <213> Homo sapiens
 <400> 2249107
 auuaggagua acaggaucca aagauguau ugaacuucan uguuuuaguu ggcaucuuug 60
 cgagccuuuu aaugaucuga u 81
 <210> 2249108
 <211> 94
 <212> RNA
 <213> Homo sapiens
 <400> 2249108
 cgcgaggug aguccgcugg ugcuuugauga ggguggagcu guggccgaag cucuugccgc 60
 acucuaggca cucguagggc uucucgccug ugug 94
 <210> 2249109
 <211> 62

<212> RNA
 <213> Homo sapiens
 <400> 2249109
 gcuaguuagu ggcagagccg gucaguguga ugccacuuug guugugcucu ccacuuugag 60
 gc 62
 <210> 2249110
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 2249110
 uugagaugga gucucacucu gucucgcagg cuggagugca guggcucaau cucag 55
 <210> 2249111
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 2249111
 cccaggcugg aaugcaguga caugaucuca gcucacugca cucuccgccu ugcggg 56
 <210> 2249112
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 2249112
 uacuaguaag ggugguuugg cuccccagge uguccugcca ucaccuaac uagug 55
 <210> 2249113
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 2249113
 cuaugugucu auguguucuc aucauuuagu ucccucugau aagugagaac augugguauu 60
 ugg 63
 <210> 2249114
 <211> 65
 <212> RNA
 <213> Homo sapiens
 <400> 2249114
 uucaguucug uggcuuguag gggucaaggg aaagcuuucc cuucgcccuc ugaaaguuuug 60
 cugaa 65
 <210> 2249115
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 2249115
 ggaaguuccu gaaguucagg uaugaaaaa gcaauuggaa gauacuggcu cggaauuuu 60
 c 61
 <210> 2249116
 <211> 71
 <212> RNA
 <213> Homo sapiens
 <400> 2249116
 caggaaugac ccaugauggu ugcauuugga uaugucagua caaaccuaaa ugcacugua 60

aaggaagccu g 71
<210> 2249117
<211> 59
<212> RNA
<213> Homo sapiens
<400> 2249117
uuucccucuc acacagcagu uuucuuuuga acugaaauau ugcccaaagu ggaggggaa 59
<210> 2249118
<211> 97
<212> RNA
<213> Homo sapiens
<400> 2249118
gguagcugug uucucccuga gguccuggau uauuggggaa ggcagaaaca gcccacuuu 60
ucagaaccuu aggcaacuuu agacaacuac uacugcc 97
<210> 2249119
<211> 77
<212> RNA
<213> Homo sapiens
<400> 2249119
ucugccaccu uuaagauaa agcuguccuu acuagcuagg uccggggacc ugcagccua 60
uuuuggagaa gugcgga 77
<210> 2249120
<211> 73
<212> RNA
<213> Homo sapiens
<400> 2249120
aggcuggagu gcaauggcgc gaucucggau cacugcaagc uccgccuccg gguucaugc 60
cauucuccug ccu 73
<210> 2249121
<211> 71
<212> RNA
<213> Homo sapiens
<400> 2249121
ggagagcugg cuuucuccug aucucaggcc uggauacugc ccgccagggu gucgggagaa 60
gccaccuuuc c 71
<210> 2249122
<211> 70
<212> RNA
<213> Homo sapiens
<400> 2249122
guacuuuggg uuaguuuucc aaucuuuggu cuucuuuaaa ggggagagag ugggagauuu 60
ccagcagugc 70
<210> 2249123
<211> 67
<212> RNA
<213> Homo sapiens
<400> 2249123
uggagacuuc auuacacagg caucuuugau uaaaucauug gugauuagug aaugaacua 60
aacucca 67
<210> 2249124

<211> 91
 <212> RNA
 <213> Homo sapiens
 <400> 2249124
 aggauugaag gauauaaaau uugggggcca agggacagag ggcuaugguc caaauuuug 60
 ugucccucua aaauuuauau guagaaaucc u 91
 <210> 2249125
 <211> 99
 <212> RNA
 <213> Homo sapiens
 <400> 2249125
 ccaccagcaa ugaauagagag uuccuguugc uccacauccu ugccagcauu uguuguuguc 60
 aguggucugg augcagccau ucucauaggu guguuugg 99
 <210> 2249126
 <211> 82
 <212> RNA
 <213> Homo sapiens
 <400> 2249126
 aacuagccag ugugguagug cuuaccugca gucccagcca cucaggaggc ugagguggga 60
 ggauugccua agcucgggag uu 82
 <210> 2249127
 <211> 88
 <212> RNA
 <213> Homo sapiens
 <400> 2249127
 ggagaaucg cuugaaccu ggagguggag gugcagugag cugaaucgc gccauugcac 60
 uccagccugg gugacagagc gagacucc 88
 <210> 2249128
 <211> 84
 <212> RNA
 <213> Homo sapiens
 <400> 2249128
 gugagcagac uuccuuggag augaagcaga guugcuguga ucuaauucau ugacucaguu 60
 guuagucuuc auuuacuuuc ucac 84
 <210> 2249129
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 2249129
 ccuuuggcu gccauaaucc acaaagcugg cuuguuggaa ugaauggcca acaugg 56
 <210> 2249130
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 2249130
 ggguguauac auguguguuc acgcaugugu gcaugugugu uuguggugug uauaccu 57
 <210> 2249131
 <211> 83
 <212> RNA
 <213> Homo sapiens

<400> 2249131
 auuccauuug gucuaagagc auacuuguau gauuucuaau cuuuuauauu uguugaggua 60
 uguuuuauagg uccauaauagg agu 83
 <210> 2249132
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 2249132
 gagcuagugu uuacuugcca cucuuucguc ccuccuguga gcagugaaca ccagcuc 57
 <210> 2249133
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 2249133
 uugugaauag ugcugcaaua aacauacgug ugcauguguc uuagagcag caugauuuau 60
 aa 62
 <210> 2249134
 <211> 71
 <212> RNA
 <213> Homo sapiens
 <400> 2249134
 gguggggau gaguuauacu auuauaagau uuuuauugcu ggagugguau aauauuuuu 60
 ugaaauacac u 71
 <210> 2249135
 <211> 70
 <212> RNA
 <213> Homo sapiens
 <400> 2249135
 gcaggcugag acucccaggc augaguccau aggcaaaauu ccucuucac cagggaaguc 60
 ucaacucugc 70
 <210> 2249136
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 2249136
 ggugauggcu uggcauuau cacauugucu cucuaaaagu gauaaguugg cagccagcac 60
 c 61
 <210> 2249137
 <211> 65
 <212> RNA
 <213> Homo sapiens
 <400> 2249137
 uuaaacugca gacucagugu ucagaauagg aaaacuauaa aguucgagaa cugagaugcg 60
 uuuga 65
 <210> 2249138
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 2249138
 ugcauggauc uuaaguauac aucuugguga auucugauag auguauacau ccaugua 57

<210> 2249139
 <211> 101
 <212> RNA
 <213> Homo sapiens
 <400> 2249139
 uugcaaggcc cagcccaggc acaggccuca gcaccaggc aggcucagag cacuugaggu 60
 uggaggccuu gccuggcuag augcucagcu guggccugug a 101
 <210> 2249140
 <211> 74
 <212> RNA
 <213> Homo sapiens
 <400> 2249140
 gagguccuuc acaucccuu aaguuggauu ccuauguauu uuauucucu ugaagcaau 60
 gugaauaggga guuc 74
 <210> 2249141
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 2249141
 gagaugaug guuuccaguu ucaucuaugu ccuacaaag gacaugaacu caucauuuuu 60
 <210> 2249142
 <211> 85
 <212> RNA
 <213> Homo sapiens
 <400> 2249142
 gagucuugcu cggucccuag gcuggaguuc aguguccuga ucuuggcuca cugcgaccuc 60
 ugccuaccgg guucaagcaa uucuc 85
 <210> 2249143
 <211> 85
 <212> RNA
 <213> Homo sapiens
 <400> 2249143
 caggggcucu gagauccugu uugcagguuu ccuuuguacu cugagguaua aucugucuag 60
 acaaggaguc uugggcua gucucug 85
 <210> 2249144
 <211> 102
 <212> RNA
 <213> Homo sapiens
 <400> 2249144
 aaggagaca gagaaaggcu ugcuuuuac cauauugag accucgcuu cagaggccuu 60
 ugugugggcc aagggcuggc cuacuucca guuuacucc uu 102
 <210> 2249145
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 2249145
 ccucuggaau cuagaaaagg uaaggaaaca aauccuucc ugaagauucc agaagg 56
 <210> 2249146
 <211> 58
 <212> RNA

<213> Homo sapiens
 <400> 2249146
 gcacccuauu gguucuaacc cuaacucaua cagauuuugg uacuaaaaag uagggugu 58
 <210> 2249147
 <211> 75
 <212> RNA
 <213> Homo sapiens
 <400> 2249147
 guuuuagacu auuuuguuuc cuugucauuu caauggaauu uggaagagaa gggagauaaa 60
 cauaauguu uaggc 75
 <210> 2249148
 <211> 77
 <212> RNA
 <213> Homo sapiens
 <400> 2249148
 gguuuuuugu ccuugagaua guuugcugag aaugaugguu uccagcuuca uccaugucuc 60
 uacaaaggac augacu 77
 <210> 2249149
 <211> 90
 <212> RNA
 <213> Homo sapiens
 <400> 2249149
 guuucacagu aggucugccc cgggugaugc agccgucagu cgggggcccc ugugugaagc 60
 ggccgucauc cggggacccc ugugugaagc 90
 <210> 2249150
 <211> 124
 <212> RNA
 <213> Homo sapiens
 <400> 2249150
 ggccucccaa aguguuggga uuacaggugu gagccacugc gccagccua gagcaguaac 60
 uauuaagaaa ccuuuaagcc aggugcagug gcucacgcuu guaaucccag cacuuaggga 120
 ggcc 124
 <210> 2249151
 <211> 93
 <212> RNA
 <213> Homo sapiens
 <400> 2249151
 ugcuaaaaau aacuuggaua uucaagugag gauggcuau ccaacaauug cuuagcauuc 60
 ucauuugcau aaagagcuuu gaguucauau gca 93
 <210> 2249152
 <211> 114
 <212> RNA
 <213> Homo sapiens
 <400> 2249152
 cagacauaga auguucgug ccuuucuaau gacauucaca gaguuuuuu uaugcuuau 60
 caaauagaguc ucagacagcu uuugaauaug gaaaggauga uacacaaaug uuug 114
 <210> 2249153
 <211> 61
 <212> RNA
 <213> Homo sapiens

<400> 2249153
 gauuaagagg cagccaacca cucugagaau agcucagagu ggagucugca gccuuucagu 60
 u 61
 <210> 2249154
 <211> 122
 <212> RNA
 <213> Homo sapiens
 <400> 2249154
 ucucacaguu uccauuugug aggaguuggg gcaggcuuag cuaggucuuu ggcucagggg 60
 cccacaaggc uacaaucaag gcacuagcug agcugcauuc ucauccaagg cuggacuggg 120
 ga 122
 <210> 2249155
 <211> 130
 <212> RNA
 <213> Homo sapiens
 <400> 2249155
 acagaauugg cagcugggca cagagaaaca aguaagggcu uuggaguguu cugguccggg 60
 cucugucauu uacuaaugua gcccuugagc aaauacuuua aaccccuuga gcacugguuu 120
 ccuuuucugu 130
 <210> 2249156
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 2249156
 cucuuugugu ucaggagcca cguaccuggg aacaaagggg ugggccaggg auacagagag 60
 <210> 2249157
 <211> 67
 <212> RNA
 <213> Homo sapiens
 <400> 2249157
 gagucuugca gcauguaggc acguuauuca guaauaauua gugagugcuu aacauguggc 60
 uaggcuc 67
 <210> 2249158
 <211> 68
 <212> RNA
 <213> Homo sapiens
 <400> 2249158
 agggauagag gaauaugugc caagcaaaua gaaagcaaaa auaagcaggg gauguaaucc 60
 ucaucucu 68
 <210> 2249159
 <211> 113
 <212> RNA
 <213> Homo sapiens
 <400> 2249159
 gaugaguaua guuugaaucu augaggauau ucacuguuaa guaugaagua aggcagucuc 60
 auuguugagc aaacagcuua acaguguccu caagaauuca ggcucuuucc auc 113
 <210> 2249160
 <211> 99
 <212> RNA
 <213> Homo sapiens

<400> 2249160
 gaggcgggag aaucgcuuga acccagaugg cagaguuugc agugagccca gaucgcgcca 60
 uugcacucca gccuggguga cagagcgaga cuccaucuc 99
 <210> 2249161
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 2249161
 agguugaacc auaugaaaug gccaucuuug uagguuaaaa gugguugacu cuuggcaguu 60
 ucauagguu caaccu 76
 <210> 2249162
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 2249162
 uuuaauuggc uuugugaua cguaauugua guugaaaua uuauugcauc agaagccaau 60
 aaa 63
 <210> 2249163
 <211> 83
 <212> RNA
 <213> Homo sapiens
 <400> 2249163
 uagggagugu gugcaaagag caguugagag ugcuggccaa gauauugagu aacagccucc 60
 gaugcuccac agaacauucu gua 83
 <210> 2249164
 <211> 86
 <212> RNA
 <213> Homo sapiens
 <400> 2249164
 agugcuuacg uauagcagca gcuaguagug auaguacuuu ccgugauuuc auauuguuac 60
 aagugcaugc uguuuagag ggcacu 86
 <210> 2249165
 <211> 97
 <212> RNA
 <213> Homo sapiens
 <400> 2249165
 uuacauuauc auuaacuguu ucucuguaau auauuaaacc uuuguuucu ugucuuuaca 60
 uaucugauau guuaggggga gaaguuaaca aauguaa 97
 <210> 2249166
 <211> 86
 <212> RNA
 <213> Homo sapiens
 <400> 2249166
 ucacuucaca uggauuaacu cauuuauuuc aauggcuuug uuuuauucau gcccauuua 60
 uagaugagga aaucaggug caguga 86
 <210> 2249167
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 2249167

guauuucuag uucuagaucc cugaggaaucc gccacacuga cuuccacagu gguugaacua 60
 guuuac 66
 <210> 2249168
 <211> 103
 <212> RNA
 <213> Homo sapiens
 <400> 2249168
 uugugaaaau augacaaggc aaagcggcuu ugguuagguu aguuuuuugg guagagaagu 60
 gacuggauag auaaaguuag uuuaaccagg uuuguuuugua cag 103
 <210> 2249169
 <211> 126
 <212> RNA
 <213> Homo sapiens
 <400> 2249169
 aaagaaagag aaaaaagaaa ugauugaugg uguuuuucag aggaccccag ucccuuuau 60
 ugccuuggaa augggacugg gguccuuuga aaaacaccuu uuaucauuuc uuacguuuuu 120
 uuuuuu 126
 <210> 2249170
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 2249170
 uuucagucac ugguuuuauug gucaugagcc accaugucug accuggugua uuggga 56
 <210> 2249171
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 2249171
 aaccuguuuu ccauguguuu ugguuauuggu ugucuuauac aguauugugc acagguu 57
 <210> 2249172
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 2249172
 uuuaauucc uguaggagca aguuccuaag gcaaggaggu ugcuccccuc auggaugaau 60
 aaa 63
 <210> 2249173
 <211> 82
 <212> RNA
 <213> Homo sapiens
 <400> 2249173
 guuaguuaag gguuacacag cuaguuaug guagacacag uuaaggguca cacagcuagu 60
 caaugguaga caguuaaaag ac 82
 <210> 2249174
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 2249174
 auuaagagaa gugugaaaaa caggauuuuc aaagaauuuu ggguuugucc uucuccuagu 60
 <210> 2249175

<211> 78
 <212> RNA
 <213> Homo sapiens
 <400> 2249175
 acauugaugg gcauuugugu ugguuccaag ucuuugcuaa uguguauagu gcuggaauaa 60
 auauacgugu gcaugugu 78
 <210> 2249176
 <211> 129
 <212> RNA
 <213> Homo sapiens
 <400> 2249176
 uuaaaauacca aaucucuuu auaaaaacaa cagaugagcu agaauauuuu guauagugug 60
 gcauuuucan ugaacuaug gaguuagaaa uucugcuuau gaguuuuuag uagaggcauu 120
 gguguagcg 129
 <210> 2249177
 <211> 81
 <212> RNA
 <213> Homo sapiens
 <400> 2249177
 auacaguaga aguccuuugu gacauguauu uaggcuugag acuaauacuu gucauaaagg 60
 cauuauaagu guuuauugua u 81
 <210> 2249178
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 2249178
 uugagaugaa gucuugcucu cucacccaag auggagugca auggcgugau cucag 55
 <210> 2249179
 <211> 81
 <212> RNA
 <213> Homo sapiens
 <400> 2249179
 gaacucucca cauuggaaag gaucuuuuu gaccagagag gcguaaggag ggggcuggug 60
 cuuuccagug uugaacuguu c 81
 <210> 2249180
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 2249180
 uggaagacau uuuggaccuu gggauacugc acacuucanu uccauuuugu cuuuua 56
 <210> 2249181
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 2249181
 uccuucagug gaugauguuu ucuguggucu uguucaggaa uuuaaaacu agaggaagcc 60
 uuaucacacc aaggga 76
 <210> 2249182
 <211> 101
 <212> RNA

<213> Homo sapiens
 <400> 2249182
 uucuguacau uuacucaguu ucacccaauug gaaauaucuu ggaaaucugu agaauaaau 60
 cacaaccugg auauuaacau ugaugaaau gagacacaga a 101
 <210> 2249183
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 2249183
 gcuucugugg cucaggggug uggacucaca uucgccucug caccuccuacc ucagaagc 58
 <210> 2249184
 <211> 79
 <212> RNA
 <213> Homo sapiens
 <400> 2249184
 cuguaagaag uacauuucug uuguuuauaa auuaccuagu cuaagggauu uugucauagc 60
 agcaggaug gacugacag 79
 <210> 2249185
 <211> 105
 <212> RNA
 <213> Homo sapiens
 <400> 2249185
 uuuugcaugg cuagauaugu gcuggaugac uaagaauuuu auauuuggca uaucaauau 60
 caaauacaguu uuccuaauaa aaugacaugu cugauuucug caaaa 105
 <210> 2249186
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 2249186
 uuaauuaaag cuacuuuagu guauaucaag ugguaucuca uugugguuuu aaugg 56
 <210> 2249187
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 2249187
 gcuuggcagc acgcagucca gaggcucccg gagccaggcc cucugcggau guuugcugcg 60
 gc 62
 <210> 2249188
 <211> 96
 <212> RNA
 <213> Homo sapiens
 <400> 2249188
 gcuuuuacau ugucuuuga aaugcuauu cguagcuauu uguugucuuu uuacacuuag 60
 uucuuuugg uauugucaga ggaauuuuu aaaagu 96
 <210> 2249189
 <211> 70
 <212> RNA
 <213> Homo sapiens
 <400> 2249189
 gauguauggc agguuugggg uuuuuuuuuu uaacagcuuu auugagacau aaucaccug 60

cuguauaauc

70

<210> 2249190

<211> 59

<212> RNA

<213> Homo sapiens

<400> 2249190

ugagacugag ucuugcucug ucgccc aaag cugaagugca auggcaagau cucggcuca 59

<210> 2249191

<211> 100

<212> RNA

<213> Homo sapiens

<400> 2249191

gggaaacguu uauuuuucuu caccauuguc uauaaauua aauguaagca uuuuuuuuuu 60

uuguuuuuuu gguuagaugg gcaaguucag gaaguuuuccc 100

<210> 2249192

<211> 61

<212> RNA

<213> Homo sapiens

<400> 2249192

ggagaggaga gaaagaggcc aaaaauuuuu uugaauaauug gccagaaacu ucuuuucauc 60

c 61

<210> 2249193

<211> 71

<212> RNA

<213> Homo sapiens

<400> 2249193

ucuuuauagc agugugaaaa uguacuaaua cagagaauug guauugggau aguggggau 60

ugcuguaaag a 71

<210> 2249194

<211> 59

<212> RNA

<213> Homo sapiens

<400> 2249194

acgggugaug ucagcaaac uucuugcuua gaaacauugu uuugaacuug gcaaccugu 59

<210> 2249195

<211> 109

<212> RNA

<213> Homo sapiens

<400> 2249195

gaguuagguu guccaguuug uggcagcaca uauagguugu uuuuuuuuua ccggcuucau 60

uaauaauaaa gcugccugca augcucuaa aaagauaauc gcuuagcuc 109

<210> 2249196

<211> 55

<212> RNA

<213> Homo sapiens

<400> 2249196

agccaaagag uauuaggagc aaugaaaacg uguagugacu ggauaccuu uggcu 55

<210> 2249197

<211> 63

<212> RNA

<213> Homo sapiens
 <400> 2249197
 auggcuaagau uguaugguag uucuacuuuu aguuuuuaaa gaaaccucca uacuguuuuc 60
 cau 63
 <210> 2249198
 <211> 91
 <212> RNA
 <213> Homo sapiens
 <400> 2249198
 cuuucuccca agaagcaaug cugauauaa agaaaauugcu acaaaaugcc aacacaaaca 60
 guaaauucugu auguaucaaga guuggagaaa g 91
 <210> 2249199
 <211> 69
 <212> RNA
 <213> Homo sapiens
 <400> 2249199
 guucugagca aagaagugau aaugaaugga caaguuucaa agaaucauuu uggcugcugu 60
 gcuaagaac 69
 <210> 2249200
 <211> 72
 <212> RNA
 <213> Homo sapiens
 <400> 2249200
 uuugggaggc cgagguagga ggaucacuug aggucagcau gaccuacaug gugaaacugu 60
 gccucuucua aa 72
 <210> 2249201
 <211> 73
 <212> RNA
 <213> Homo sapiens
 <400> 2249201
 auccaguuuu aggagauuuc uaucugcauu acuccacucu cacagugcua uaaagaaaua 60
 uccgagacug ggu 73
 <210> 2249202
 <211> 87
 <212> RNA
 <213> Homo sapiens
 <400> 2249202
 aggaagacuu ucaguuauuc ccgauucaau augauuuuag cugugggucu gucauucaug 60
 gcuuuuuuuu uguugagaua ucuuccu 87
 <210> 2249203
 <211> 78
 <212> RNA
 <213> Homo sapiens
 <400> 2249203
 guaggaguuu gaggucuuca ugaguugccc gauucaugcu cccaugcugg uauuugguga 60
 ugccuccaaa cuauuuac 78
 <210> 2249204
 <211> 64
 <212> RNA
 <213> Homo sapiens

<400> 2249204
 guaucuauua aaaguuuuug cuuugugguu accacaaggc augcaaagaa cauuuuuagg 60
 uuac 64
 <210> 2249205
 <211> 69
 <212> RNA
 <213> Homo sapiens
 <400> 2249205
 agcaauucuc uucaggaaaa ugucauacgu gguagaaauu caaugcauau uuuaaccuaga 60
 agagcggcu 69
 <210> 2249206
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 2249206
 uaaauuucca uuguugauaa gccaccacgu cuaugguagc uuguuguggu aguuug 56
 <210> 2249207
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 2249207
 cugccaacgg ggcacggugc gugggaugcc aagcugacau cacuaugcag gugucucggg 60
 cag 63
 <210> 2249208
 <211> 70
 <212> RNA
 <213> Homo sapiens
 <400> 2249208
 guuggugcaa aaguaauugu gguuuuuguc auuggaagua augguacacu gcaauuacgu 60
 uugcaccaac 70
 <210> 2249209
 <211> 85
 <212> RNA
 <213> Homo sapiens
 <400> 2249209
 cagacuacug auuugggcua caaauaacac ugccugguuu uuuguagcca gguaguguua 60
 uuugcagcug aaucaguuaa guuug 85
 <210> 2249210
 <211> 71
 <212> RNA
 <213> Homo sapiens
 <400> 2249210
 ugauaaauugc agacguggua guacaguauu uuaagucaau cccaugucu ugaaugccac 60
 uuguuuuau a 71
 <210> 2249211
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 2249211
 uuccugguuu cucuaauugu auuaugguuc uguagcauga uaacauuggg ggaagcugag 60

ugaa 64
 <210> 2249212
 <211> 68
 <212> RNA
 <213> Homo sapiens
 <400> 2249212
 uaggacuuug agaauuguua uuaggugagu uugacaauag cacaggguaa uaaugucuca 60
 gacaccua 68
 <210> 2249213
 <211> 73
 <212> RNA
 <213> Homo sapiens
 <400> 2249213
 ucccagggau cgcugguguc uaagcgacag cuccuuggug gacugugguu uaggaaaucg 60
 ggggagggcg gga 73
 <210> 2249214
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 2249214
 ggcagcauca agauccagca ggaaagaguu cugugaucaa uuagugaugu cugcu 55
 <210> 2249215
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 2249215
 ugagaugggu aauuaaaugg ugaauguauu cacauguuuu caauugcuga ucuca 55
 <210> 2249216
 <211> 70
 <212> RNA
 <213> Homo sapiens
 <400> 2249216
 ggguaaacuc cuaaaacagu aucuugacuu aaaaacauuc aguuguauac ucuauuuuag 60
 cagugagccc 70
 <210> 2249217
 <211> 107
 <212> RNA
 <213> Homo sapiens
 <400> 2249217
 ucuaguuaa gucuacaaa aagagcugag agguauucuu aagccaaaua uuguggggaa 60
 augguuaaaa aaacuucuc agcucuuuuu guuugacuau aaguaga 107
 <210> 2249218
 <211> 68
 <212> RNA
 <213> Homo sapiens
 <400> 2249218
 agcaagugug uucauauauu cauugucugg aauaguacca cagacuagac agaugaacag 60
 cacauguu 68
 <210> 2249219
 <211> 107

<212> RNA
 <213> Homo sapiens
 <400> 2249219
 ucaugugauu gguccugcac aucucuucug gccaggcaga cuacguuucu ggcuacccau 60
 gacuuagaau uuugccugc uaggugagga cagggcccau cacaugg 107
 <210> 2249220
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 2249220
 guacuaccug uaagauauac uguguauaag caguauacac aguaagcaca guguagauac 60
 <210> 2249221
 <211> 82
 <212> RNA
 <213> Homo sapiens
 <400> 2249221
 gucuuuugucu gcuguguuug agaucugugc uuuuugcguug gcgagcccca gcacaagggg 60
 aguuucagug auuugcaagg ac 82
 <210> 2249222
 <211> 97
 <212> RNA
 <213> Homo sapiens
 <400> 2249222
 augcaaaggu cuauguaggg cuuauucugug uagaguucug uuaccacucug ugugugugug 60
 agcucuauag gauggguugc acauggucua gauguau 97
 <210> 2249223
 <211> 80
 <212> RNA
 <213> Homo sapiens
 <400> 2249223
 gucuauuagg ugguauuuua aauuauuugg cucuuucaa uaaaaagggg agugaauau 60
 cuuggguauu aauaaaaggc 80
 <210> 2249224
 <211> 113
 <212> RNA
 <213> Homo sapiens
 <400> 2249224
 aacuuacagu uuacuuuggc uuuccaauaa ggcuaggaau ucucugaagu cauauagagc 60
 uuauucuua cagagucccu gauuguuggc agaauugcug aacaauguaa guu 113
 <210> 2249225
 <211> 89
 <212> RNA
 <213> Homo sapiens
 <400> 2249225
 uuaggguuua guuuauucag auuuucuuug uaucugagac cagcuuucan cagaaugcau 60
 ggagagauca gguuacacug cagcucuga 89
 <210> 2249226
 <211> 59
 <212> RNA
 <213> Homo sapiens

<400> 2249226
 guggguaaaau cuguuugggg cucucagcuc ugaaggcugu gaguucucug auuucccac 59
 <210> 2249227
 <211> 72
 <212> RNA
 <213> Homo sapiens
 <400> 2249227
 gcugcauagg aucugugugg acacuucagu cuucucuccc acuugcuggc cccuccccgg 60
 gucuagugca gc 72
 <210> 2249228
 <211> 75
 <212> RNA
 <213> Homo sapiens
 <400> 2249228
 acccuaucuc ugcagugguc ucacuggcaa aguacccaua ucuuugcagu gguuucacug 60
 gcaaauaaau agggg 75
 <210> 2249229
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 2249229
 ugugccaauc auagggcuug guuuauuaau uuucacaacc uaccugagca auuggcaua 59
 <210> 2249230
 <211> 98
 <212> RNA
 <213> Homo sapiens
 <400> 2249230
 uugccuuuuu cuuauuuuuc uaaagcauca cuuuuccuac uuuuagagca uuguauugaa 60
 gguagauaag aacaaggauug cuauugagug cuagguaa 98
 <210> 2249231
 <211> 79
 <212> RNA
 <213> Homo sapiens
 <400> 2249231
 uuccaacacu auguugguuc uguuuauaug cuggauuaca uuuauugauu ugcacauguu 60
 gaaccagcaa aaacuggaa 79
 <210> 2249232
 <211> 80
 <212> RNA
 <213> Homo sapiens
 <400> 2249232
 aaaguuccau guuggacuaa agaaacauuc cgugagaguu uuucguguuc ucaguggucc 60
 auuuugcaug gguuggcuuu 80
 <210> 2249233
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 2249233
 uucaguuugc caguauuuua cugaggauuu ucucaucgau guucaucagg gauauuggcc 60
 ugaa 64

<210> 2249234
 <211> 77
 <212> RNA
 <213> Homo sapiens
 <400> 2249234
 ggccauguuu augugcuugc aaagcuuggc ugcggggaga gaucccaggc acgcuuggga 60
 gacacacugc auuugcc 77
 <210> 2249235
 <211> 67
 <212> RNA
 <213> Homo sapiens
 <400> 2249235
 aagcuagaug aaacaucuuu ggaaacugaa aguauacuuu cagauuaagu auguugucua 60
 cuaguuu 67
 <210> 2249236
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 2249236
 aauguaugag aguuccagcu gauguguagc cuaaccagua cugauauucu cauauuu 58
 <210> 2249237
 <211> 70
 <212> RNA
 <213> Homo sapiens
 <400> 2249237
 aaauccucua cugcuguaga ugaaggggca gcauuugcuc ugauccuca ucacagcauu 60
 uccugguauu 70
 <210> 2249238
 <211> 68
 <212> RNA
 <213> Homo sapiens
 <400> 2249238
 guagggguua auucuggacu uugccauugc auuuguaau gucauggcac ugaugagagu 60
 uuccuuac 68
 <210> 2249239
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 2249239
 ugugaacagc uccaaaugug gaccucuucu cucccaaau acaaacacau ggacugucac 60
 a 61
 <210> 2249240
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 2249240
 accauggga aggugcucug cacaugacca aguauacagu gcacuuucc acuggu 56
 <210> 2249241
 <211> 63
 <212> RNA

<213> Homo sapiens
 <400> 2249241
 uggagagcau gugcuggcau caguagagaa aauuugauac uuuaacaugc auuauguuuu 60
 uca 63
 <210> 2249242
 <211> 126
 <212> RNA
 <213> Homo sapiens
 <400> 2249242
 gaugguauuu ucucaugacu accuccagca aagacuuaug gaaggcuugu gauaccucag 60
 cuuggauuac augucuauc augaacaauu auuguggaca aggacauaga uuucugagu 120
 accauc 126
 <210> 2249243
 <211> 95
 <212> RNA
 <213> Homo sapiens
 <400> 2249243
 cccuacuauu uucuuugggaa acauccagca cauacucaag gugggagggc aguaagcuug 60
 augguggcua gauguuucug aagacaagag uaggg 95
 <210> 2249244
 <211> 74
 <212> RNA
 <213> Homo sapiens
 <400> 2249244
 ucucguaagu ugguuuccug uaacuggaca uaugcaaaag uaugcuaguu ucaaauaacc 60
 aaaaguaaau gaga 74
 <210> 2249245
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 2249245
 cagacagcuc agguagaacc aaaguagccc uuggguuuug gcuuaaagca gucug 55
 <210> 2249246
 <211> 75
 <212> RNA
 <213> Homo sapiens
 <400> 2249246
 acacagacua aaugguaacc agauggaggug auggauguau uauuucgcuu gauaguggua 60
 aucuuuuuuc gaugu 75
 <210> 2249247
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 2249247
 ugaauucugu uagaagguag uucagcacac ccucauuuuu ggacugaaau gccuuuaug 60
 aauuuu 66
 <210> 2249248
 <211> 62
 <212> RNA
 <213> Homo sapiens

<400> 2249248
 ccuucauaca aagaaaaauc aggugagcga ucacaguacc ugguuuuaac auuguauuaa 60
 gg 62
 <210> 2249249
 <211> 79
 <212> RNA
 <213> Homo sapiens
 <400> 2249249
 gcaguucgcu ucaagguuau aucuuaaaau ccaagagaaa ggggaaaaaa aguuaagaug 60
 cauuugaag uuaagcugc 79
 <210> 2249250
 <211> 95
 <212> RNA
 <213> Homo sapiens
 <400> 2249250
 gaauucauag gaguuuggga uucauaucaa gucuuagagu uuaaguguca uaagcugaug 60
 gucuugaug augucauuac uccuauuauug uauuc 95
 <210> 2249251
 <211> 68
 <212> RNA
 <213> Homo sapiens
 <400> 2249251
 guuccauuu auacaagcua aauggaaga ucaagucugg ucuuucuugu uagguugcau 60
 guuggagc 68
 <210> 2249252
 <211> 77
 <212> RNA
 <213> Homo sapiens
 <400> 2249252
 gaugugaag gccuaggaca uuacuguaua cuucugugga cuuagaaac acuguccagu 60
 uaggcuacau ugcuuu 77
 <210> 2249253
 <211> 83
 <212> RNA
 <213> Homo sapiens
 <400> 2249253
 gaugcucuuc aguaggugaa uggauaaacu gugggucauc cagacaauagg auauuuuua 60
 ucacuaaaaa gaaaugagcu auc 83
 <210> 2249254
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 2249254
 gggagccuau agagaggagg ucauauacua guugauuuug gacuaaaggc auccc 55
 <210> 2249255
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 2249255
 ucucucuucc ugccuugcug auaacugucu ucuuugcugu gucuucacau ggccgagaga 60

ga

62

<210> 2249256

<211> 79

<212> RNA

<213> Homo sapiens

<400> 2249256

uucgagaaug uaaaccgugc acucccagga aaaugcagac acagcacgcc ucuuugggac 60

cgcgguuuau acuuucgaa 79

<210> 2249257

<211> 86

<212> RNA

<213> Homo sapiens

<400> 2249257

gacaggggag cuguuuggag cuucuggcau gccccauag gugaaucaca auggaggccu 60

acagaauuuu ggagcaaggc ccuguc 86

<210> 2249258

<211> 72

<212> RNA

<213> Homo sapiens

<400> 2249258

augauuaagu aaugguucca auaauuaac cgcaguagca accaguguag uaucaggaac 60

cgugcuaauc au 72

<210> 2249259

<211> 64

<212> RNA

<213> Homo sapiens

<400> 2249259

ccagaugguc accuucuugc ucugucuuca cagggguagag agagagagag agaggggaucu 60

ugg 64

<210> 2249260

<211> 67

<212> RNA

<213> Homo sapiens

<400> 2249260

gcuuuucucc cucuaccaac agucaggcca ggagaguuuu gggaaaugaa guugguagau 60

aaaaggc 67

<210> 2249261

<211> 60

<212> RNA

<213> Homo sapiens

<400> 2249261

caccuggcua uucccucaau cuggggccug gggccauggc aauguggaau gguccaggug 60

<210> 2249262

<211> 70

<212> RNA

<213> Homo sapiens

<400> 2249262

acuguagagg uagauucugu uuugacccuu ugaggauuga gaagucaguu uacggacuac 60

acucagcagu 70

<210> 2249263

<211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 2249263
 cucuucuggg ucaaaacgaa agcucagcua cagugagagc uccuuugcuu uuuccaggag 60
 ag 62
 <210> 2249264
 <211> 93
 <212> RNA
 <213> Homo sapiens
 <400> 2249264
 uaggggaauu gcuugaaccc gggaggcgga gguugcagug agcagagauc gcuccacugc 60
 acuccagccu ccugacaaca gagcaagacu cug 93
 <210> 2249265
 <211> 83
 <212> RNA
 <213> Homo sapiens
 <400> 2249265
 uauuagguug gugccaaagu aaugcuguu uugccauuaa aaauaaauugc aaaaacugca 60
 auuacuugg caccaaccua aua 83
 <210> 2249266
 <211> 78
 <212> RNA
 <213> Homo sapiens
 <400> 2249266
 caauguuauu acugagaugu gagguacuau cccagccauc auguugauug uuaccuggau 60
 auuuuguguu cuccauug 78
 <210> 2249267
 <211> 78
 <212> RNA
 <213> Homo sapiens
 <400> 2249267
 gggauauuaa aacugguauu gaauuuagga agauagugcc uauguaacuu ucccuucaga 60
 acucaguuug caaaucuc 78
 <210> 2249268
 <211> 107
 <212> RNA
 <213> Homo sapiens
 <400> 2249268
 gcagaugucu acaacuccaa ggacacaugc auugggucuau uaugugaaaa aguaauccau 60
 uucuauuaca uuaagccaau ggauucuuga guuugauuuu uuacugc 107
 <210> 2249269
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 2249269
 cgagccuauug gguguuauug caugggagau gggucucuug aagacaacau accauuuggu 60
 cuug 64
 <210> 2249270
 <211> 58

<212> RNA
 <213> Homo sapiens
 <400> 2249270
 ugggacuagg ucaccaagau gacagauugg uaacaagguc uuaggugacc aguuccca 58
 <210> 2249271
 <211> 81
 <212> RNA
 <213> Homo sapiens
 <400> 2249271
 uuugcaaagg accauugugu agcagacaua agguuguac uauaauguu ccggauguca 60
 gcuuuacaau ucguuucuaa a 81
 <210> 2249272
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 2249272
 uucaguugc caguauuuua cugaggauuu ucacauugau guucaucagg gauauuggcc 60
 uga 64
 <210> 2249273
 <211> 130
 <212> RNA
 <213> Homo sapiens
 <400> 2249273
 ggagacaguc ucucucuguu ccaugcugg agugcagugg cacgaucuca gcucacugca 60
 accuccgccu ccuagacaa gaucgugcca cugcacucca gccugggcaa cagagcaaga 120
 cucuaucucc 130
 <210> 2249274
 <211> 130
 <212> RNA
 <213> Homo sapiens
 <400> 2249274
 uuuauucuuug cuccuacuga gaaauaaa cugacuauag uuuucuugac acaguuuaga 60
 uacuacugaa aauguguuug uggagaaaau uagagcauuu guauuuaggu ucaugcuuug 120
 gugagaaaag 130
 <210> 2249275
 <211> 65
 <212> RNA
 <213> Homo sapiens
 <400> 2249275
 uuuguuuacu acucucuaug accaguuuug ugcuaaggacu gguagaguug aguaguugcc 60
 acaga 65
 <210> 2249276
 <211> 77
 <212> RNA
 <213> Homo sapiens
 <400> 2249276
 aaggugacau cagcuccagg uauaaaagga uuacggcaua gcaagaaauc agcuuagauc 60
 uggcaagaug uuaccuu 77
 <210> 2249277
 <211> 88

<212> RNA
 <213> Homo sapiens
 <400> 2249277
 cucggccucc caaagugcug ggauuacagg cgugagccac cgcgcccggc cucacagccu 60
 aguuuuauac auuuuaggga gauaugag 88
 <210> 2249278
 <211> 78
 <212> RNA
 <213> Homo sapiens
 <400> 2249278
 guugugugca uauuuauca uauuuuuguu aaauguuaaa ucauuuauca caguaaauc 60
 gggugcauag uacauaau 78
 <210> 2249279
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 2249279
 ucugugugac acacaaagua ugcaucacac auaccuacau uuuugugugu gacgaga 57
 <210> 2249280
 <211> 72
 <212> RNA
 <213> Homo sapiens
 <400> 2249280
 uaauauucac agggggagaa ggguaauaau cucccgauau cgcagggggg guacacuccc 60
 ccugugaagu ug 72
 <210> 2249281
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 2249281
 gggaacugca uuguucagac uccugugcca gcagggguucc ugauacgguu gcaguucuc 59
 <210> 2249282
 <211> 94
 <212> RNA
 <213> Homo sapiens
 <400> 2249282
 ugcacauuuu aaagugagua ggugggaau caaagaauaa cauauugaua ugguuaggcu 60
 uugugucccc acccaaauc caucuugaau ugua 94
 <210> 2249283
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 2249283
 aacguaugua uuuggagggg augcaaacac ucagaccaua gcauuccuca aguacuaaua 60
 uguu 64
 <210> 2249284
 <211> 83
 <212> RNA
 <213> Homo sapiens
 <400> 2249284

ugggcuaaua aaugagaua ucauuuucuu ggugaucguc acugaucuuu acuuuaaaaa 60
 cugauaauuc auuuuuuggu uca 83
 <210> 2249285
 <211> 74
 <212> RNA
 <213> Homo sapiens
 <400> 2249285
 aagcuucagg agaugaagug ucaauaagga uuaauacgaa gguagaucaa ucacgcuguc 60
 auuucuuagg guuu 74
 <210> 2249286
 <211> 100
 <212> RNA
 <213> Homo sapiens
 <400> 2249286
 acucuuuuuu ugcuuuggucu uugugcuuuu uaaauagcuu ccuuacaaag aaagaaagac 60
 uaaaggaaag agcagggaaa gaaagcuaaa gaagcagagu 100
 <210> 2249287
 <211> 69
 <212> RNA
 <213> Homo sapiens
 <400> 2249287
 gugggaaaau gucuauugaa ugaagauguc accugaaacc aguccucuuu auaaaguuag 60
 auaucucac 69
 <210> 2249288
 <211> 67
 <212> RNA
 <213> Homo sapiens
 <400> 2249288
 ugccuagggg ugccugcagu uucugcacca cacauucugg uccaguguuc cucagucacc 60
 ccaggca 67
 <210> 2249289
 <211> 77
 <212> RNA
 <213> Homo sapiens
 <400> 2249289
 caaguagauu uuuuauaugg ucaauauugu uuccauuuuu aagggcauaa uagcugauca 60
 uuuagaagua ucacuuug 77
 <210> 2249290
 <211> 130
 <212> RNA
 <213> Homo sapiens
 <400> 2249290
 ugggaucugc acuaaagagg cacaugugaa ccucaguuaa gaaauacuug ggguuaaaau 60
 aaggauauca cuaggucccg uuucagacug agaauuagcu acaagucagg ccuuggagg 120
 auagaaccug 130
 <210> 2249291
 <211> 70
 <212> RNA
 <213> Homo sapiens
 <400> 2249291

uaagucugga gguacaggaa auaaggaauu cuuuuagggc ugcuauiagaa guuuuguacu 60
 cugugacuug 70
 <210> 2249292
 <211> 68
 <212> RNA
 <213> Homo sapiens
 <400> 2249292
 caguugagau uauuagaugu ucugcuugaa gcaucuugg cuaaagugag agcagauagu 60
 gacgauug 68
 <210> 2249293
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 2249293
 ggagguaguc uuuccuuau cagagcucaa acacugugcu gggggaacc aagauuccuu 60
 u 61
 <210> 2249294
 <211> 90
 <212> RNA
 <213> Homo sapiens
 <400> 2249294
 cacuuuugca aaagaugcag aaauuuuuu caugugggca acccaccugg aguugauuca 60
 cgaagagcca uuuaacauuc ugcagaggug 90
 <210> 2249295
 <211> 74
 <212> RNA
 <213> Homo sapiens
 <400> 2249295
 guuccacagg gccucuggau ggugagauaa agaaaaggug uuuccuuuuu uccuuccacu 60
 gucccuccag gaac 74
 <210> 2249296
 <211> 74
 <212> RNA
 <213> Homo sapiens
 <400> 2249296
 ucauguagug ugauuuucac uagaagguca auguaauacc accuuaagu cugcgugaaa 60
 gaugcauugc auga 74
 <210> 2249297
 <211> 105
 <212> RNA
 <213> Homo sapiens
 <400> 2249297
 auuccuaagu auuuuuuuu ugugacuauu guaaauggga uuguucucu gaauuuuuu 60
 uucuagaaag cucauuacua gugacagaa augcuacuuu ugagu 105
 <210> 2249298
 <211> 93
 <212> RNA
 <213> Homo sapiens
 <400> 2249298
 aaguagauag gcgguuuagu uugguuuuug uuaucacuca ugucuuuag cagcaagagu 60

ggcuaggacc aggaaaaauau gccauuuuag cuu

93

<210> 2249299

<211> 118

<212> RNA

<213> Homo sapiens

<400> 2249299

ucagaucagc agcggcAUUA gauucuuaua ggagcgggaa ccCUauugug aacuccacau 60

gugagagcuc cagguuucau gcucuuuuuu agaauCUaag uaaugccugu ugaucuga 118

<210> 2249300

<211> 71

<212> RNA

<213> Homo sapiens

<400> 2249300

ggugauggau auaucuaUUA cauugaccAU ggugacaguu ucacaagugu auagacaugu 60

ccaauCUCau c 71

<210> 2249301

<211> 67

<212> RNA

<213> Homo sapiens

<400> 2249301

augccuangu ccugaauggu auugccuagg auuucUUCua ggguuuuuau gguuuuaggu 60

auagcau 67

<210> 2249302

<211> 65

<212> RNA

<213> Homo sapiens

<400> 2249302

aaagccucuu cccagagaaa aggguuucuu uugcuaaggg aauuaaccuc ugaggacagc 60

guuuu 65

<210> 2249303

<211> 73

<212> RNA

<213> Homo sapiens

<400> 2249303

gggaauucuu augcacuguu guugugaaug uaaacuauuu cagccacugu ggaaagcagu 60

guggagauuu cuc 73

<210> 2249304

<211> 73

<212> RNA

<213> Homo sapiens

<400> 2249304

aauguacuua uuugauuuua uaauaaccag gauauugaug ucuuugguga gggauaaaau 60

ucauugguac auu 73

<210> 2249305

<211> 98

<212> RNA

<213> Homo sapiens

<400> 2249305

aagguaaaca aaugagguga uggauauguc uauuagcuug auugugguaa ucauuucaca 60

acauaaaggu uauaucaaaa ccucacuuua aaauccuu 98

<210> 2249306
 <211> 94
 <212> RNA
 <213> Homo sapiens
 <400> 2249306
 aagggggcccc uuucuuucau accuguuaaa auggcuaaua uaaaaaaaga uggaagacaa 60
 guguuagcau ggcuguggag aaaagggaac ccuu 94
 <210> 2249307
 <211> 68
 <212> RNA
 <213> Homo sapiens
 <400> 2249307
 auauuuauuga gagagaacau uuguuacagg ggcaaaccu guuccaaggu uucuuucacu 60
 caaaguau 68
 <210> 2249308
 <211> 121
 <212> RNA
 <213> Homo sapiens
 <400> 2249308
 guaaaauaga agaaacaagu uucuaagaga ccaagaugcu acauucuaca auuaggcuaa 60
 uuuguuuuag acuuguccug gaugaggga uuuguuaaag gaaaauaugu cuuacccuua 120
 c 121
 <210> 2249309
 <211> 67
 <212> RNA
 <213> Homo sapiens
 <400> 2249309
 gaucugucag uggauguug aagucaccca cuauuuauugu auggcugucu aucucauuuc 60
 uuagguc 67
 <210> 2249310
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 2249310
 uaggaggcca agccaucucu ggagaugacu aucucccagu guguauguug ucucuua 57
 <210> 2249311
 <211> 86
 <212> RNA
 <213> Homo sapiens
 <400> 2249311
 uccaauuguc uagauucuag aaaguuauc agaucuuuuu uguucuaaca uuuuaugauc 60
 aucugaaagc uuuuacagac augga 86
 <210> 2249312
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 2249312
 gcugcagauc uucgcgguaa guguuacagc ucauaaaagc agcguggacc cagagugauc 60
 aguagc 66
 <210> 2249313

<211> 88
 <212> RNA
 <213> Homo sapiens
 <400> 2249313
 ggagaauaggc augaaccucg gaggcggagc uugcagugag cugagauagc gccacugcac 60
 uccagccugg gcaacagagc cagacucc 88
 <210> 2249314
 <211> 73
 <212> RNA
 <213> Homo sapiens
 <400> 2249314
 cuucacauau aaauacaaca uguguuaaag gacuaaaauu cuagugucac aguuuguacu 60
 uuauaguuug aag 73
 <210> 2249315
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 2249315
 auagcagaag aagggacaau ucacauucuc uuguagggau guccaucuc uccugu 56
 <210> 2249316
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 2249316
 gcaacuaugu gaggugauga cuacguuaau uagcuugacu auaguaauca cuucacaug 60
 c 61
 <210> 2249317
 <211> 71
 <212> RNA
 <213> Homo sapiens
 <400> 2249317
 uguagagguu aacaucauca cuugaucuua gccaaaaggc ugagaaguga uauagaaguu 60
 aacaucaac a 71
 <210> 2249318
 <211> 73
 <212> RNA
 <213> Homo sapiens
 <400> 2249318
 gggaaauaag uuaggcuuca gcagucugag ccuugggugug ggcggagaca uacaugaucu 60
 uaauuuauau cuu 73
 <210> 2249319
 <211> 68
 <212> RNA
 <213> Homo sapiens
 <400> 2249319
 gugugugugu guacaugugu gcaagugcau gucaauguac acauauuguc acauuuacau 60
 auauacac 68
 <210> 2249320
 <211> 78
 <212> RNA

<213> Homo sapiens
 <400> 2249320
 cgcaugcauu agguauuuugu ccuaaaauuu cuuuaggaaa aagauuuua gaggcuaaaa 60
 ucuugucuug uauuugug 78
 <210> 2249321
 <211> 88
 <212> RNA
 <213> Homo sapiens
 <400> 2249321
 gugagguaca ggaugagauu uugguaggga cacagagcca aacuauauca uucugcccu 60
 ggccccucc caaauucacu aucuucac 88
 <210> 2249322
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 2249322
 gugauuucuc cagugauucu uugcuuaacg acagagauac auucugagaa gugcac 56
 <210> 2249323
 <211> 116
 <212> RNA
 <213> Homo sapiens
 <400> 2249323
 caaugucauc uuugugugau aucagaugag augaugugag auacugccca ugcaaaugcu 60
 ucaaaaaagg cagggcuuug uacaaaucan cauugcuauu aaucagucu ccuug 116
 <210> 2249324
 <211> 78
 <212> RNA
 <213> Homo sapiens
 <400> 2249324
 cacaugacua gugccuacug aauuuaccug gcuuucgauu cucagaaggc aggguggcuu 60
 gggcugggag ggucagug 78
 <210> 2249325
 <211> 98
 <212> RNA
 <213> Homo sapiens
 <400> 2249325
 ggcaggagaa ucgcuugaac ccgggaggca gagguugcgg ugagccaaga uagcgccauu 60
 gcacuccggc cuggguaaca aaagcgaaac uccauguc 98
 <210> 2249326
 <211> 70
 <212> RNA
 <213> Homo sapiens
 <400> 2249326
 agguaccagc agaaucagug ucuggugagg gcuuccuggu ucacagucgg ugacuucuug 60
 cugcgugcuu 70
 <210> 2249327
 <211> 85
 <212> RNA
 <213> Homo sapiens
 <400> 2249327

ucucacuguu uuaauagugu aagaacuuug aaauacuacau guaauguaau gcuuuagguc 60
 uccuuuuugc cuaaaauaug ugaga 85
 <210> 2249328
 <211> 68
 <212> RNA
 <213> Homo sapiens
 <400> 2249328
 ucgcuuagaac cugggaggca gagguugcag uuagccaaaa uugcaccacu gcaccccagu 60
 cuggguga 68
 <210> 2249329
 <211> 75
 <212> RNA
 <213> Homo sapiens
 <400> 2249329
 auaauuuggg gaagauucug ucuauaucaa uaucucuaua aguauugcua uagcuauauc 60
 aucuccuaga auugu 75
 <210> 2249330
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 2249330
 gugggaugau cacaguucac uguaaccuca acuuccugag cucaagugau cccuccgc 59
 <210> 2249331
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 2249331
 ucuaagcuga ccacauggcc aagccaugug ucaugaugug gaguuguggc aguuugga 58
 <210> 2249332
 <211> 72
 <212> RNA
 <213> Homo sapiens
 <400> 2249332
 uauuuau gau augguuguc aguuguagga cacagaguau uacaauuggc gauucagccc 60
 auuuuucaga ua 72
 <210> 2249333
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 2249333
 ccugacccc uguagcagca uucuuauaug ggcuuagguc uaguuggagg gguacaggg 59
 <210> 2249334
 <211> 78
 <212> RNA
 <213> Homo sapiens
 <400> 2249334
 agcaaugaug gcuuucagga cguggcgagc cuggcgucuc uuccauuguc uuccucucca 60
 cuuuuggcca uuucuguu 78
 <210> 2249335
 <211> 129

<212> RNA
 <213> Homo sapiens
 <400> 2249335
 uuggccuccc aaagugcuag gauuacaggu gugagccacc agggccgacc caaggagaau 60
 auaguaagaa cccauaaugg gccuggcacg guggcucaca ccuguaaccc cagcacuuug 120
 ggacuccga 129
 <210> 2249336
 <211> 110
 <212> RNA
 <213> Homo sapiens
 <400> 2249336
 ggggcaauca guucaauaug uuuguaccu ugaugugaag augggacucg ugucucuuug 60
 cugaucuguc acauccaaga aggugcagac ugaaagccac ugaaugcuuc 110
 <210> 2249337
 <211> 70
 <212> RNA
 <213> Homo sapiens
 <400> 2249337
 ugaaugcaug gggccaagaa gggaagaugu cacagaaaaa auuccuucan uuggugacuc 60
 aauguauuca 70
 <210> 2249338
 <211> 78
 <212> RNA
 <213> Homo sapiens
 <400> 2249338
 guguguccuc agcaaguac uuagcuuggc uagaguuuua ucucugaguu aguguggugc 60
 uuggaaugca ggaugcac 78
 <210> 2249339
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 2249339
 guuacuauga gacgaaugca ucaguccauc uuaucuuugau gcugcugaac auuugauuca 60
 uguaac 66
 <210> 2249340
 <211> 88
 <212> RNA
 <213> Homo sapiens
 <400> 2249340
 caaaacauca ccuggauuca uggauuuuuu gaaggguuuu ucaugucucu aucuccuuc 60
 guucugcucu gaucuuaggu guuucuuug 88
 <210> 2249341
 <211> 130
 <212> RNA
 <213> Homo sapiens
 <400> 2249341
 uucccaaagu gcggagauua caggugugag ccaucguguc uggcccugaa ugcuguuauu 60
 auucccuuaa aaaaguuuca guacuggcca ggccugguag aucacuccug uauucccagc 120
 acuuugggag 130
 <210> 2249342

<211> 75
 <212> RNA
 <213> Homo sapiens
 <400> 2249342
 ggcacacugu aggugcugaa cucauugcug aaugcacaca uccagcagau guuuagugag 60
 cgccuacugu gugcc 75
 <210> 2249343
 <211> 67
 <212> RNA
 <213> Homo sapiens
 <400> 2249343
 aguugagaua ucuuggccuu ugcaugacgu caacuacaag uggugcuggg agcuuggugu 60
 cacagcu 67
 <210> 2249344
 <211> 83
 <212> RNA
 <213> Homo sapiens
 <400> 2249344
 auguugcagu uuaauuaucc uauugaaaau guguuaaacg cucccaagua caucaugaau 60
 aaggauuuu aaauugcag cau 83
 <210> 2249345
 <211> 71
 <212> RNA
 <213> Homo sapiens
 <400> 2249345
 aaggucugcu agcuuguagu gauuuguggu aaucacaa uuucaugauc cauuuacaaa 60
 augguaaucu u 71
 <210> 2249346
 <211> 71
 <212> RNA
 <213> Homo sapiens
 <400> 2249346
 ggcccauuu uuuuccuguc caauacuuuu auagcagaga ugauagaug uaacaguuaa 60
 aagcaugggc u 71
 <210> 2249347
 <211> 75
 <212> RNA
 <213> Homo sapiens
 <400> 2249347
 agcucugcaa aucaagcuug acuccuuaaa ggggagcaua ccuuccagu caaagccuug 60
 guaaagcaac caguu 75
 <210> 2249348
 <211> 129
 <212> RNA
 <213> Homo sapiens
 <400> 2249348
 uagaaucccg cauguuccug gacagaaagg guucacaaa cucaguccau guguagucac 60
 caaacacagu accauauguu uggugaguag cuuucuguuu auuuuuuuu gggacaaggu 120
 cuugcucug 129
 <210> 2249349

<211> 90
 <212> RNA
 <213> Homo sapiens
 <400> 2249349
 uguugcuacu uauacugacu aaugaaagag ugugauaugu aaaccacaua uauaaauacca 60
 cguguauuag cuagcuauug guguguaaca 90
 <210> 2249350
 <211> 71
 <212> RNA
 <213> Homo sapiens
 <400> 2249350
 acauauuuu caaacccaua uuauuuuuu auuuuuuuu ag uuaaaaaagu ugauaugguu 60
 uggauaugug u 71
 <210> 2249351
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 2249351
 acuuauucua gguauucauu uuuuuuuuu cuauugagaa gcauuuugag auacuagaau 60
 aggu 64
 <210> 2249352
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 2249352
 gaucuggucu uugauuagac acccugaccu uuuaagagug uugaucauug aucaugauc 59
 <210> 2249353
 <211> 68
 <212> RNA
 <213> Homo sapiens
 <400> 2249353
 auuuuuuugau uuacuuccau gucucauaau auugugccag agucagguug gaaaguaagu 60
 caugauau 68
 <210> 2249354
 <211> 79
 <212> RNA
 <213> Homo sapiens
 <400> 2249354
 cagcugucua caccucuggg ccucuggucc auucucccug uuaagaaaga gaaaauaggca 60
 agagccacag aggcggcug 79
 <210> 2249355
 <211> 70
 <212> RNA
 <213> Homo sapiens
 <400> 2249355
 uuuuaccag cuccuauucg agaugcaguu gcucugccgu aacugccucu gacauaggca 60
 ggaaguaaaa 70
 <210> 2249356
 <211> 75
 <212> RNA

<213> Homo sapiens
 <400> 2249356
 cuggauucaa uuugccagua uuuuauugag gauuuucaua uugauguuca ucagggauau 60
 ugccccgaau uucag 75
 <210> 2249357
 <211> 109
 <212> RNA
 <213> Homo sapiens
 <400> 2249357
 gcuaagaagu uaaaugacuu guucaagguc acauugcuag cauggguuag agccaggauu 60
 caaccuaagg cagugugacu gcagaguucca ugcucuuuaa ccacuaugu 109
 <210> 2249358
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 2249358
 ggcuuuuuu ggaagguguc uaauggaaaa aaguugaaua cuucaaaaaa auagcu 56
 <210> 2249359
 <211> 70
 <212> RNA
 <213> Homo sapiens
 <400> 2249359
 aucagaggua cuuucuuuuu ucaauugcca cacagacaaa ggagggguug aaaagucagu 60
 agccucugau 70
 <210> 2249360
 <211> 130
 <212> RNA
 <213> Homo sapiens
 <400> 2249360
 uauauguacg uauacacgug cguauaugua cguguacacg ugcguauaug uacguauaca 60
 cgugcguaua uguacguaua ugcacguaua uguacguaua uguacauaua ugcacguaua 120
 uguacauaua 130
 <210> 2249361
 <211> 69
 <212> RNA
 <213> Homo sapiens
 <400> 2249361
 ggaagugaau aguaaugugu uuggucucca aggugaaaag ucaacagacu ccacauuacu 60
 guauuuuuc 69
 <210> 2249362
 <211> 85
 <212> RNA
 <213> Homo sapiens
 <400> 2249362
 caugaacgga uguuggauuc uauugaaggc uuuuuuccaca uguauugaga uaaucuaug 60
 gucuuuguuu cuaauucugu uuaug 85
 <210> 2249363
 <211> 98
 <212> RNA
 <213> Homo sapiens

<400> 2249363
 cacauucaag ucauagcagu cacuaagauu gucuuagugu guuggugagu ucggccacac 60
 gugaagcauc uuuaaccauc ugcugugguu ugaaugug 98
 <210> 2249364
 <211> 75
 <212> RNA
 <213> Homo sapiens
 <400> 2249364
 gcucuccuau cacuguaagu uuacacuuug uagcuauuuu agcuacaaag uguaaaauua 60
 cagugacagg agagu 75
 <210> 2249365
 <211> 71
 <212> RNA
 <213> Homo sapiens
 <400> 2249365
 uauggcuuuu cacuaaaguc cucuacugcu cauuuggcau ggacaggcua gaacucaagu 60
 agaaagccau a 71
 <210> 2249366
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 2249366
 ccgcaaagga aaugggagau auuuuaccua uuccugugau aacaguauc caguuuuccu 60
 uugugg 66
 <210> 2249367
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 2249367
 gugcuggugu ggucuagccg cuugcggccu gagcugcagg uggaagccug ccacguccag 60
 ugc 63
 <210> 2249368
 <211> 69
 <212> RNA
 <213> Homo sapiens
 <400> 2249368
 ucacauuuc ucauuuuuuu gugggagcuc caauagugga ucucauggag guagagagua 60
 aagugguga 69
 <210> 2249369
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 2249369
 guuaucguc cacaguagaa acuggucuac ucaucacagc uucuugagga cgaugac 57
 <210> 2249370
 <211> 87
 <212> RNA
 <213> Homo sapiens
 <400> 2249370
 cgaggcaaug guaaguauca ggaauaguua uuggcgaguc cagcacagca gucaaugacu 60

guguucugga cugcaccguu ggacucg 87
 <210> 2249371
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 2249371
 gaaaaaugug agccuacuau aauguauag ccuacuguaa uaguaggcuc acuuuuguc 59
 <210> 2249372
 <211> 86
 <212> RNA
 <213> Homo sapiens
 <400> 2249372
 aggccauuuu cacuuuuuuu gugauucuuc aguuacuua ggccaucugg auguauaugu 60
 gcaggucaca ggggauacga uggcuu 86
 <210> 2249373
 <211> 81
 <212> RNA
 <213> Homo sapiens
 <400> 2249373
 ggauaucacu aguuugguuu acucugggga uaucugaaaa aucucuggaa gacuuagagu 60
 agcaucagu guaggucac u 81
 <210> 2249374
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 2249374
 caagugaug augugaagug uaaaccaacc auuguugugu uucauguuac ugucauacac 60
 uug 63
 <210> 2249375
 <211> 130
 <212> RNA
 <213> Homo sapiens
 <400> 2249375
 guguaauugu agauacacau auacacgugu auauguguau cuacacauac acguguauau 60
 guguaucuac acauacacgu guauaugugu aucuacacau acacguguau auguguaucu 120
 acacauacac 130
 <210> 2249376
 <211> 65
 <212> RNA
 <213> Homo sapiens
 <400> 2249376
 acauaaaacc uuuaaguugu uuugaaaagc ugaauuguac aggagagcua ggcagagguu 60
 ugugu 65
 <210> 2249377
 <211> 99
 <212> RNA
 <213> Homo sapiens
 <400> 2249377
 aguacaagau caaggugcca gcaggguuga ugaccaccuc uuuuuugccu cuugauguug 60
 ucaucaucag uccucugugc acaugugauc cuggugucu 99

<210> 2249378
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 2249378
 cagauagcca gugguccuca uggucagagg aggggugagg ucauugggcu uucug 55
 <210> 2249379
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 2249379
 gggucucugu gcaugcgcgg agcugaaagg gagcguuuug cagaucucca cgcgugcgca 60
 acuc 64
 <210> 2249380
 <211> 89
 <212> RNA
 <213> Homo sapiens
 <400> 2249380
 gcaaaauaaa caguuccuag gaaaaucauu cuuucuucca auagaucugg gaugaagaag 60
 aauguuucgu auucucguuu guaaaauugu 89
 <210> 2249381
 <211> 120
 <212> RNA
 <213> Homo sapiens
 <400> 2249381
 ggcguuauuu caaaaucaua uaaagggguac uucuuacaaa auagccucua ccaaagauac 60
 auuuugagca uguaucuuug guagaagcua uuuuauaaga agauggagag gcuaacagcu 120
 <210> 2249382
 <211> 129
 <212> RNA
 <213> Homo sapiens
 <400> 2249382
 ggauuauuac aaaucaaggu gaaauguggg uggggacaca gcaaaacua aucaaugaua 60
 aauguaagu gauauggcuu ggcuauguca ccacccaaau cucuucuuga auuguagcuc 120
 cuauaaucc 129
 <210> 2249383
 <211> 70
 <212> RNA
 <213> Homo sapiens
 <400> 2249383
 accuauaaua ucagguugug augaugagau guggaggaag aguccgucaa caagaaauga 60
 uauuuuaggu 70
 <210> 2249384
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 2249384
 cccacuugu guuuuagggg aaucaagucg uugauucuuc aguuacaaca aggggg 56
 <210> 2249385
 <211> 105

<212> RNA
 <213> Homo sapiens
 <400> 2249385
 guugcccugg ugggcugccu gaaacugcag ugggcuuggc augagugaga guuggauuuc 60
 uguuguguua ccuacugcga uuugggggcu guuuuguuagg gcggc 105
 <210> 2249386
 <211> 101
 <212> RNA
 <213> Homo sapiens
 <400> 2249386
 cugaacacac uaaaaccuau uuaauuuuuau acucugcauu gaugaaugu auggugugug 60
 aaauaaugu uaauaaggca ggugugugug uguguguuca g 101
 <210> 2249387
 <211> 108
 <212> RNA
 <213> Homo sapiens
 <400> 2249387
 cagcagugua aagguguucc cuuuucacua caucuaugcu aacaucauu uuuuuuaau 60
 uuugauuuau ggccauucuu guaggaguaa ggugguauca cacuguug 108
 <210> 2249388
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 2249388
 gacuacuagg acagggaaga auuggaaaau uguguuuucu ucccuguuuu uucaguc 57
 <210> 2249389
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 2249389
 ggagagaaag uaucauuuc uugccuauagg gguauauaggg aaugcaauu cucaucc 57
 <210> 2249390
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 2249390
 gcuugaagcu gagaggcaga gguugcggug agccgagauu gcgccauugc acuccagccu 60
 gggc 64
 <210> 2249391
 <211> 95
 <212> RNA
 <213> Homo sapiens
 <400> 2249391
 cuccaaaca augugaacug aucuaguug uguucauaaa uuugcauaaa guugagcauu 60
 guuuggacuu ggauuauuuu guccuugcuu uggag 95
 <210> 2249392
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 2249392

ugauucaugg uugguuuuuuu cuguguaugc agaaccucaug uauacagaga gcaaacugua 60
 auca 64
 <210> 2249393
 <211> 92
 <212> RNA
 <213> Homo sapiens
 <400> 2249393
 gggcauuccu cccaacucca cuaggcugag gcuggacaca gcuagggucc ccaucguugg 60
 uuccuuagcc uaggacuagg gagaccaugc cc 92
 <210> 2249394
 <211> 69
 <212> RNA
 <213> Homo sapiens
 <400> 2249394
 uuugacuaua ucaggaaugg ggauuuuuuu ugcauugcag gugaauucca agccuccuug 60
 uaagugaga 69
 <210> 2249395
 <211> 88
 <212> RNA
 <213> Homo sapiens
 <400> 2249395
 ggagaauccac uugaacccgg gagguagagg uugcagugag ccgagaucgu gccacugcac 60
 uccagcuugg gugacagagu gagacucc 88
 <210> 2249396
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 2249396
 gcacacaucc ccaauuaguu gucagucuua gagaauucag accauuucca gguuaacauc 60
 uauuuuggau gagugu 76
 <210> 2249397
 <211> 99
 <212> RNA
 <213> Homo sapiens
 <400> 2249397
 uuccuauaag gauccuauca caguugcaua uuuuaggacu acgaaugaa cguauuuuua 60
 ggcaugaacu gugacuaaaugauggggcag ggauaggag 99
 <210> 2249398
 <211> 114
 <212> RNA
 <213> Homo sapiens
 <400> 2249398
 gcugaacaua agcuuuuuuu gguuuuuuuu gaagucgaga caacugggggu uuuaucuuuc 60
 gguaccaguc agucauugac uauagaccac ccaggugugau acguauuuuc aagc 114
 <210> 2249399
 <211> 127
 <212> RNA
 <213> Homo sapiens
 <400> 2249399
 aagacauuac uuuuuuagag caguuuuagg uucacagcaa aaugagaag ggaauuuua 60

ggaaaucucu guaacuuucu cucaauuuug ccgugaaccu aaaacugcuc uuaaagagua 120
 augucuu 127
 <210> 2249400
 <211> 65
 <212> RNA
 <213> Homo sapiens
 <400> 2249400
 aaaaaucugu aagagagcuu auugaguuuu uagcaucaac aucaacugca cuaggacagg 60
 uuuuu 65
 <210> 2249401
 <211> 101
 <212> RNA
 <213> Homo sapiens
 <400> 2249401
 agugagaggu auggcagaag aggugaggag ucagacugug caaggucuaa gaggacuuuu 60
 agggauuuug gucauuugcc uaucugcaau gggaaguua u 101
 <210> 2249402
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 2249402
 auugugaaua gugccgcuau aaacauaugu gugcaugugu cuucauagca gcaugauua 60
 uaau 64
 <210> 2249403
 <211> 89
 <212> RNA
 <213> Homo sapiens
 <400> 2249403
 uaauuuuggg gggugaguuu gaaauuguau uuaguuguua uggaauaac aguauuuua 60
 ccaaaccuuu caccuucuaa uuagaguua 89
 <210> 2249404
 <211> 89
 <212> RNA
 <213> Homo sapiens
 <400> 2249404
 uuuccacag cagcuuguca agagcuuuau cuuuucuccc aucuguuugg auuggauacu 60
 uaacagcucu acagcugcuc uuuggagga 89
 <210> 2249405
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 2249405
 aaggggugaa cacaguacuu gauagguugu uuuucaauca cugucuguuu cccuu 56
 <210> 2249406
 <211> 94
 <212> RNA
 <213> Homo sapiens
 <400> 2249406
 gaggcagaag aaucgcuuga acagguggag guugcaguga gcugaggugg cgccauugua 60
 cccagccug ggcaagagag ugaggcucug ucuc 94

<210> 2249407
 <211> 69
 <212> RNA
 <213> Homo sapiens
 <400> 2249407
 gagccaugua gaaugaaccu caaaaauguc caccugcggg acaaaagaaa ggagcauuua 60
 cauuggcuc 69
 <210> 2249408
 <211> 129
 <212> RNA
 <213> Homo sapiens
 <400> 2249408
 ugacgugcaa ggcuugacug augaauaaaa gccuuaccac agucauuaca cuuguaaggu 60
 uucucuccag uaugaagucu augaugacgu gaaaggugug auuguugauu aaaagccuug 120
 ccacauuca 129
 <210> 2249409
 <211> 108
 <212> RNA
 <213> Homo sapiens
 <400> 2249409
 guguagauuu cagaugguca aggugccaug agggaggggu ggugccgcac aacagugcug 60
 ucauucucc uuuccuuuca gcaucuuaug acgguuugca guuuauau 108
 <210> 2249410
 <211> 99
 <212> RNA
 <213> Homo sapiens
 <400> 2249410
 uaguacuugu agacuuggcu uuccccguga aacuuucuca uuccugauau uugaguagcu 60
 gggaagguaa ucaugugguc aguaucuuu acugugcua 99
 <210> 2249411
 <211> 81
 <212> RNA
 <213> Homo sapiens
 <400> 2249411
 agccagaauu acugcaguaa ccacuguagg uguguguggu guggcuuuag acacuuauuu 60
 gugguagugu uuauuuuggu u 81
 <210> 2249412
 <211> 122
 <212> RNA
 <213> Homo sapiens
 <400> 2249412
 caggaagaau aauggaugg ggaacagauu aacugguaaa uaguucucu uggauuuuga 60
 auacauuga gagacagaca uuauuuaua uaagagucug uucuuugugug guaaaauucu 120
 ug 122
 <210> 2249413
 <211> 72
 <212> RNA
 <213> Homo sapiens
 <400> 2249413
 aaauuuagug caaacucuuc aaugcugguu ccacauuugg caccuggcuu ggauugauuu 60

gccacugagu uu 72
 <210> 2249414
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 2249414
 guuggaagug uguuuugaga ugcgccaaau gaacccucgc ucuuuguuau guaucucaag 60
 auaaacacgu uucaac 76
 <210> 2249415
 <211> 108
 <212> RNA
 <213> Homo sapiens
 <400> 2249415
 gggcuaggcu gagcagcaga ggagagauug gcuguggaga guauagauga cacaugaggc 60
 caggugaucu cugagaaaag uuucuccau cuguugcuua gauugccc 108
 <210> 2249416
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 2249416
 gggucaugga ugugaagcua gaacuccuug acaagcagga gcuuuuuuu auggccc 57
 <210> 2249417
 <211> 85
 <212> RNA
 <213> Homo sapiens
 <400> 2249417
 gccugauugg aaucacacu gagccugccu agggaaauua ggcuaauuc uggcucaguu 60
 uccuguaauuc uccuguaaua cuggc 85
 <210> 2249418
 <211> 93
 <212> RNA
 <213> Homo sapiens
 <400> 2249418
 uggagaagcu uaucaggauc acucccaaug ucaauuaaug auguuuuuu aaaugacauu 60
 gggagugaag ugaagaaagc aaaccauucu cua 93
 <210> 2249419
 <211> 109
 <212> RNA
 <213> Homo sapiens
 <400> 2249419
 agaucaucag guauagauu cuuauaauga gcaugcaacc uaauccuca caugcacagu 60
 ucacaauagg guuugugcuc cuaugagaau cuaaugcuac ugcugaucu 109
 <210> 2249420
 <211> 75
 <212> RNA
 <213> Homo sapiens
 <400> 2249420
 gcuguucuaa ggugggccau caccacccc ugcuuuuuccu caccucugu gggugaguc 60
 gccaccuag ucagu 75
 <210> 2249421

<211> 88
 <212> RNA
 <213> Homo sapiens
 <400> 2249421
 accaauauguc acuuuacacu guacuuuauuc gugugaguuu uguguuuuca cacugaauuu 60
 gaagcaaugu aaggccgaca ccuauggu 88
 <210> 2249422
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 2249422
 guuugcagau caugaagaac ccuauacacc auaguaaugg cuuuuuacuu cugcggac 58
 <210> 2249423
 <211> 70
 <212> RNA
 <213> Homo sapiens
 <400> 2249423
 ggugcaagcu guugguggau guaccuuuc ggagucugga ggaugguggc ccucuucuaa 60
 caguccacu 70
 <210> 2249424
 <211> 88
 <212> RNA
 <213> Homo sapiens
 <400> 2249424
 ggagucucgc ucuguugccu aggcuggagu gcaguggugu gaucucggcu cacugcaacc 60
 uccgccuccc gguucaagc gauucucc 88
 <210> 2249425
 <211> 82
 <212> RNA
 <213> Homo sapiens
 <400> 2249425
 aguucuaggg uacacgugca caacaugcag guuuguuaca uagguauaca ugugucaugu 60
 ugguuugcug cacccaucaa cu 82
 <210> 2249426
 <211> 103
 <212> RNA
 <213> Homo sapiens
 <400> 2249426
 cugaggcaga agaaucgcuu gaacccggga gguggagguu gcagugagcu gagauugcac 60
 cacugcacuc cagccuugga gacagagcga gacucugucu cgg 103
 <210> 2249427
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 2249427
 uuugcaugga gcucucuuug gacuguagca ucuauagucu uccuaccucc auccaaa 57
 <210> 2249428
 <211> 83
 <212> RNA
 <213> Homo sapiens

<400> 2249428
 cagaugaucu caugugcugu uagaggaagu guaaaauagu caacacuuuc uggagcugca 60
 cauauucuga uuuauccaa uug 83
 <210> 2249429
 <211> 72
 <212> RNA
 <213> Homo sapiens
 <400> 2249429
 gcagucccaa ucuguggcaa agucuuguga auauccuuua ugugauaaaa cuuugccuua 60
 gacggaguuu gc 72
 <210> 2249430
 <211> 72
 <212> RNA
 <213> Homo sapiens
 <400> 2249430
 uucuugauua ggaggacuuu augguggcaa ugcaaggacu guccuuauugu uuuggagguc 60
 cucacuagag aa 72
 <210> 2249431
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 2249431
 uugguuugcc aguauuuuau ugaggauuuu ugcauuggug uucaucagag auauuggucu 60
 aa 62
 <210> 2249432
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 2249432
 gaagugaauc uuuuuuggga uggaacuuuu cagugaaacc uauaucacug aaucaguuc 60
 ugcccuuca uacuuc 76
 <210> 2249433
 <211> 67
 <212> RNA
 <213> Homo sapiens
 <400> 2249433
 uugaggaggc agucugucca uucucagagc ucaaaugcua ugcugggaga accacugcuc 60
 ucuucag 67
 <210> 2249434
 <211> 101
 <212> RNA
 <213> Homo sapiens
 <400> 2249434
 uggguccuuu gaucugaag agucuacuua guauugcaga aucuugguua cauuguuuag 60
 caauggaggg ugacuuuaau uguagauaag gagaaauucc a 101
 <210> 2249435
 <211> 79
 <212> RNA
 <213> Homo sapiens
 <400> 2249435

ugcaucucug gugagguagu aagguacaau acuagcacuc caccuagugu cuaucuauga 60
 uacuucacac ucugaugca 79
 <210> 2249436
 <211> 70
 <212> RNA
 <213> Homo sapiens
 <400> 2249436
 acugagacug agaauguuuc uugggucuaa gauucccauu gucagcuuac agcauucuaa 60
 gugucucagu 70
 <210> 2249437
 <211> 72
 <212> RNA
 <213> Homo sapiens
 <400> 2249437
 aggaugcuu uuacacuguu ggugggagug uaaauuaguu caaccacugu ggaagacagu 60
 guggcgauuc cu 72
 <210> 2249438
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 2249438
 uagaagggga uuauucugcc cagggauaggc uuaacuggga uggaaucgag ccuccuucug 60
 <210> 2249439
 <211> 79
 <212> RNA
 <213> Homo sapiens
 <400> 2249439
 ggguuuuuga ggaauugguc uauuaaaccu aaguuuuuaa auuuauugugu guagaguua 60
 aaguauuucc uuauuaucc 79
 <210> 2249440
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 2249440
 ucacuugagc cugaaaagca gagguugcag ugagcugaga ucaugccacu gcacuucagc 60
 uugggggaca gaguga 76
 <210> 2249441
 <211> 107
 <212> RNA
 <213> Homo sapiens
 <400> 2249441
 cuaggaguuu uuguuuuuu guuuuuuuu gagauggagu cucacucugu ugcucaggcu 60
 ggaguguaau ggcgccaucu cagcucacgg caaccucugc cuccugg 107
 <210> 2249442
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 2249442
 aggcagaggu ugcagugagu ggagaucaau cgcgucaugu cacugcacuc uagccu 56
 <210> 2249443

<211> 130
 <212> RNA
 <213> Homo sapiens
 <400> 2249443
 aaguuaauaca ucuaggagug ggauugcuag gucauagggg auguggcuau ucacuuuuau 60
 gaaauaauugc aagauaguuu uccaaaguga auguuacaau uuuaauuaucc cacuacaguu 120
 uuuaagacuu 130
 <210> 2249444
 <211> 88
 <212> RNA
 <213> Homo sapiens
 <400> 2249444
 ggagaaucau uugagccugg gaggcagagg uugcagugag cuaagaucgc accacugcac 60
 uccuccuugg gugacagagu gagauucc 88
 <210> 2249445
 <211> 123
 <212> RNA
 <213> Homo sapiens
 <400> 2249445
 gaccagcaac aucagcauca ccugggagug uguauuggaau gcagauucuc aggaccccag 60
 cccaggcuuc cugagucagc auccguuugu aaugagcucc cuggggggaau ugaugcucc 120
 guc 123
 <210> 2249446
 <211> 65
 <212> RNA
 <213> Homo sapiens
 <400> 2249446
 ucacuggcca aaucuggggu gaguguuccu ugacaguugu uuagccauag aaccuuagcc 60
 aguga 65
 <210> 2249447
 <211> 75
 <212> RNA
 <213> Homo sapiens
 <400> 2249447
 gggauuggga acaugagaau gugaaugaga cuuggaaaaa caagccacuc uuuaauuuuuc 60
 auuuuuuuga auccu 75
 <210> 2249448
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 2249448
 aggcaagcau cuugcucccu ucuuacaaag aaacagaagu ggugaaguaa cuugccu 57
 <210> 2249449
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 2249449
 guuaauguuc ucaccacaga accauaauaa uuuggugaug ugauggauau guuaau 56
 <210> 2249450
 <211> 61

<212> RNA
 <213> Homo sapiens
 <400> 2249450
 caaaggcuca aggaaaauaa uggucaaaau cauugacagu guccuccucc ugagagauuu 60
 g 61
 <210> 2249451
 <211> 85
 <212> RNA
 <213> Homo sapiens
 <400> 2249451
 uuauucacag cuauuuuau agcaccuaag auagugccua gcacaugcaa gguauugagu 60
 aaauguuuau uggguaagug aaaua 85
 <210> 2249452
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 2249452
 ugggcaaugg cucugauguu guugugacuu cugaugucac caccagaaga gcuauucua 60
 <210> 2249453
 <211> 93
 <212> RNA
 <213> Homo sapiens
 <400> 2249453
 ccuuuuguau gucuuuuuu gagaauuguc uauuuacguc cuuugccac caaaagaaca 60
 ugguacugau uuacgaaaua ggcagacaaa ugg 93
 <210> 2249454
 <211> 82
 <212> RNA
 <213> Homo sapiens
 <400> 2249454
 cucaguuccu ucauugcacu cccagacacc cucaucaccg uguagaugcc cgagggucug 60
 ugguggugcu ugucgggcug ag 82
 <210> 2249455
 <211> 101
 <212> RNA
 <213> Homo sapiens
 <400> 2249455
 aaacugagca cguaaguccc auagcuaguu cguguuugaa cuagaucuga auuccagaug 60
 uauuuccaac ugaaugaucu gucuaauaua cuguucuguu u 101
 <210> 2249456
 <211> 68
 <212> RNA
 <213> Homo sapiens
 <400> 2249456
 ggcacuagau ucucacagga gcgugaaccc uauugugggu ugcacacucu guaугagaau 60
 cuaaugcu 68
 <210> 2249457
 <211> 123
 <212> RNA
 <213> Homo sapiens

<400> 2249457
 uuuugguugg gcauuuugca ugggcgauag uauauucuaa guuggaaugg gaaaggagc 60
 ccugaaugcu uuuuaaaauu ccaugcuaaa acugugaaau gggccuaaug gaagcccua 120
 gaa 123
 <210> 2249458
 <211> 69
 <212> RNA
 <213> Homo sapiens
 <400> 2249458
 ggagaaugag uuguguggcu aucacuggaa ggaaagaaag gguccaangu auagaucuga 60
 uucaucucc 69
 <210> 2249459
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 2249459
 auguaggaag ugccuugguc uuugaugauu uuucagagcc cuugagugaa cgcugagacc 60
 aaaugcuucc agacau 76
 <210> 2249460
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 2249460
 ggucauaaag acacuuggca ugauuucagu cuucucaaa uuguuaaggc uuguuuugag 60
 acc 63
 <210> 2249461
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 2249461
 gccuuguuuc ucaccucgaa uaccguaauu acuuccucgu ugguagagag cagggc 56
 <210> 2249462
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 2249462
 uuauuuauau ucagugugga ucucugagca ugguucaagc acauugagug uguguga 57
 <210> 2249463
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 2249463
 gagagaggag uauagcacug accauauagc caggaucaagu aaugcuguu cucuuuucuc 60
 <210> 2249464
 <211> 84
 <212> RNA
 <213> Homo sapiens
 <400> 2249464
 caauucuggu cuuuuagacu gcaaagcaua uacucuuuac ccaaacugga agauauguua 60
 guauaaaacu cuuugccgga agug 84

<210> 2249465
 <211> 72
 <212> RNA
 <213> Homo sapiens
 <400> 2249465
 gucagccugu cggcuccuuc auucuggcca cacaucacaa caguccauga augcagcagu 60
 gacagggcug gc 72
 <210> 2249466
 <211> 81
 <212> RNA
 <213> Homo sapiens
 <400> 2249466
 guuugcucac aaguagcaca ugccaccug ucucuuuugc agagacaggg ucucacugug 60
 uugcccagac ugaucucaaa c 81
 <210> 2249467
 <211> 77
 <212> RNA
 <213> Homo sapiens
 <400> 2249467
 ggcuuuuau gcugcuauaa acauagguau acugugguag aaauagaua uaucugucca 60
 uggcccugcu uucaguu 77
 <210> 2249468
 <211> 72
 <212> RNA
 <213> Homo sapiens
 <400> 2249468
 ggcuucuagg uuugacucua gcaugagaca agucaugggg ggaugucua uugcaguua 60
 accugugggg uc 72
 <210> 2249469
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 2249469
 gguuggaug guacuauaa ggugaaaucu uaccuucuu guugccaugu ccacugcc 58
 <210> 2249470
 <211> 77
 <212> RNA
 <213> Homo sapiens
 <400> 2249470
 cauguuuuuu uuaauaugua uacagacaga uacagaaaca gauguagaug uguguauaug 60
 ugugguuagu augcaug 77
 <210> 2249471
 <211> 70
 <212> RNA
 <213> Homo sapiens
 <400> 2249471
 uagucuuuuu uggauauagg gaaggauucu uccuugaug aaccuugccu cuuauucaau 60
 caaaagacug 70
 <210> 2249472
 <211> 81

<212> RNA
 <213> Homo sapiens
 <400> 2249472
 ucugcuucag cuugggaguc uucacuaagu ggugaaauga uggagucauc acucggugau 60
 gauucuuaaa auaagaacag a 81
 <210> 2249473
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 2249473
 uucacaacca uaaaauuuug cuggucucuu gaaaguauua guuuauugggu gugga 55
 <210> 2249474
 <211> 73
 <212> RNA
 <213> Homo sapiens
 <400> 2249474
 uuccuguuuc ugaagauauc auuucagcca aaaguuacag auugagcucu gucugauuu 60
 uucugagcag gaa 73
 <210> 2249475
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 2249475
 ggagaaacug gaccuggcuu uaccuugagu ucuuaagcaa guaacuggcc uucauuucu 60
 uc 62
 <210> 2249476
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 2249476
 aagcuuagac aacaacuuug uagaauagagu auaccucaca aagcaaagga auugccuaag 60
 cuu 63
 <210> 2249477
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 2249477
 uuaugcuuau ucaccaggua gaagaaauaa auauaagaaa cuauuuuguc uugucuugua 60
 cuuugaguga gcaugg 76
 <210> 2249478
 <211> 87
 <212> RNA
 <213> Homo sapiens
 <400> 2249478
 caguugauug uuuuucauga cguguguuag cuggguaguu ccucuacugg ucucaccuag 60
 acucgaucau guagcuacau ucagcug 87
 <210> 2249479
 <211> 126
 <212> RNA
 <213> Homo sapiens

<400> 2249479
 uacagcugca uaaagugaac ugcuuuaccu guaugguuag uucccucuuu cuugacuucu 60
 gugguuccca cagaagaggu ggguggacua gcaggaggac uggcaguaaa gcuugugcac 120
 ccugua 126
 <210> 2249480
 <211> 95
 <212> RNA
 <213> Homo sapiens
 <400> 2249480
 gugugcuggg gaugggaugg aauiuaaauc agaaucauug ucuuuccuuu uuaaauuuug 60
 caguggugcu gugggcugau accuccuua cacau 95
 <210> 2249481
 <211> 89
 <212> RNA
 <213> Homo sapiens
 <400> 2249481
 gccgaagcua uggauuugca uuccccaugu cauuiuaugu aaaaugagga augcuuggaa 60
 uuuauiuaia aacagcauug uguuuuggc 89
 <210> 2249482
 <211> 114
 <212> RNA
 <213> Homo sapiens
 <400> 2249482
 gacuacuua uguauagaag uucucacuug cguuuuaugc uuugugaaau agauuccaac 60
 uagucagugu cuguaaggag aaccuuucca auauacuccu ugaaaagagu aguu 114
 <210> 2249483
 <211> 84
 <212> RNA
 <213> Homo sapiens
 <400> 2249483
 ggcaccugua ugucugggug ugggacucgg gcucuggaau ggaaugaagg gugugaucu 60
 gcuccaggcg agaaccuggg ugcc 84
 <210> 2249484
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 2249484
 ugacauggag ggugcggcug caggccccag guacauuccc agcagcugcc cauccugua 60
 <210> 2249485
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 2249485
 ucuggcccuc agacucaugg gcacauucag aagucuugcc uacugagacu ggguggccag 60
 g 61
 <210> 2249486
 <211> 85
 <212> RNA
 <213> Homo sapiens
 <400> 2249486

ucucaugaug ugaccaucug gagguaagaa gcacuuugug uuuugugaaa gaaagugcuu 60
 ccuuucagag gguuacucuu ugaga 85
 <210> 2249487
 <211> 111
 <212> RNA
 <213> Homo sapiens
 <400> 2249487
 aucucaacua aguacaucug ugaagauccu guuuccaaa caggucacau uuugagguuc 60
 uagguggaca ugaauuuugg aggcauacua uucaacucag uauguggaga u 111
 <210> 2249488
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 2249488
 gcaggguucu uugucuacau ccuguuaaa caugguuuua acugcccaga cugaagaccc 60
 ugc 63
 <210> 2249489
 <211> 82
 <212> RNA
 <213> Homo sapiens
 <400> 2249489
 aguuuuaggg uacaugugca cauugugcag guugauuaca uaugauuaca ucugccaugc 60
 uggugugcug cacccacuaa cu 82
 <210> 2249490
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 2249490
 ggcuugaguc caggaguug aggaucuagu aagaugauca ugccacugca cuuuagcc 58
 <210> 2249491
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 2249491
 gccaugaug cuguuuagaa ucucucuaua uagcaggaaa gauggcuguc aguauccuag 60
 gc 62
 <210> 2249492
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 2249492
 uuucccuug uuaauugga agaguuuaga augaaaacuc uuucacaga caauggaga 60
 <210> 2249493
 <211> 65
 <212> RNA
 <213> Homo sapiens
 <400> 2249493
 aggaagauaa uuucagaaaa gugauacgaa cgugauauca aaguuuucca gaaguugucu 60
 auccu 65
 <210> 2249494

<211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 2249494
 ggcggcuugu guuugcuccc cagaauauuc auauuuuuaa uauuggaaca agcagcaagu 60
 guc 63
 <210> 2249495
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 2249495
 uauuaauacu uccaaaucua gucauuucug cagggcaaug aaauagauuu ggaaguuggu 60
 a 61
 <210> 2249496
 <211> 68
 <212> RNA
 <213> Homo sapiens
 <400> 2249496
 ggguaacaug gcacaacgug caggcuuguu acauacguau acacgcgccca uguuagugug 60
 cugcaccc 68
 <210> 2249497
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 2249497
 auuucucagc ucauggucuc ugaugguuua uauuaugugc caauuugacu gggcugagga 60
 au 62
 <210> 2249498
 <211> 69
 <212> RNA
 <213> Homo sapiens
 <400> 2249498
 guaagcuagg guuaauuuau uauugaagaa aaaauuuuu uaaauaaau gaguguagcc 60
 uuaguguac 69
 <210> 2249499
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 2249499
 uaggaaguga gagugaaaau aucagaguug acauuuccau uucuggcuuu cacaccug 58
 <210> 2249500
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 2249500
 aaagcaucca gcauggaacu gaacucaacu uggauuuugu cagaggugac uggguguuuu 60
 <210> 2249501
 <211> 112
 <212> RNA
 <213> Homo sapiens

<400> 2249501
 ucuguugguu ucuggaaaau ugccuuuuuu auagcuaaau agauuccuuc uacuuuuuac 60
 uuauuaggaa ugacuuuggg acuguauuaa augccuuuuc agcaucuaca ga 112
 <210> 2249502
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 2249502
 ugaacuguug ggggaaauuc agccagauau caggcaaaa uacccccga uauuuca 57
 <210> 2249503
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 2249503
 gaggguacag ggcuaaaca gucaucucca uaaagguccu cuugccuagc ccuuugccuc 60
 <210> 2249504
 <211> 100
 <212> RNA
 <213> Homo sapiens
 <400> 2249504
 cuuugacgug gauccccugg agaucuuguu aaaguacaga uuaugauuca guagggucug 60
 aaauucugca uuucuaauaa gcuccaaggu cauauugaag 100
 <210> 2249505
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 2249505
 ggaagguggu ggaaugucua uguuuuugau uuucacuguga guuaaaaagg cacauuuuca 60
 ccuucu 66
 <210> 2249506
 <211> 68
 <212> RNA
 <213> Homo sapiens
 <400> 2249506
 uuccuacaaa guacuguuuu aauugcagaa cauuuuccag uuccacugua gcaaaaagua 60
 cuuaggaa 68
 <210> 2249507
 <211> 77
 <212> RNA
 <213> Homo sapiens
 <400> 2249507
 ggaaguguua acggucauuu ucaguuuucag ccuaccacu uauuagguuu guaacucuag 60
 ugacuagaug cacucuc 77
 <210> 2249508
 <211> 113
 <212> RNA
 <213> Homo sapiens
 <400> 2249508
 cuccccacu ucuaccuuu aaauuccag ggacuguuuc uacauuuggu ucagacagac 60
 ugagcaaaa uuggacaua gauggacaau ugcuggauag acagcugaug gag 113

<210> 2249509
 <211> 119
 <212> RNA
 <213> Homo sapiens
 <400> 2249509
 auacgugguu ucacaaggug ugcgguggua gggaguugau augcuuguca guccauuuga 60
 aucucaugau ggcauugaau guguguuucc ccuuugcagu gaaccuggag accaugugu 119
 <210> 2249510
 <211> 99
 <212> RNA
 <213> Homo sapiens
 <400> 2249510
 ggccuuugga ccuggggacu cacacuggug caaccacucc ccgcagguuc ugggccuugg 60
 acugagaguu ccaccauugg uuucccuggu ucugaggcc 99
 <210> 2249511
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 2249511
 gguuguggaa gugaacaacc aaggcaggug guacugccau uuccugauag aacacuuucc 60
 aauc 64
 <210> 2249512
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 2249512
 guuguuuguu uauucuaagg ccugauucuc agaaaggaaa uggucauaga gcaagcaaac 60
 agc 63
 <210> 2249513
 <211> 79
 <212> RNA
 <213> Homo sapiens
 <400> 2249513
 cuuaaaggaa uggcauggug aagucuuugg aacacgcaua cuuuugcuuc cuucacacca 60
 cuauguuauu cuaucuaag 79
 <210> 2249514
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 2249514
 uuuggcuauug uuguauuuu ccaaacauuc ucacgguaga gagaaauagc cuuauuagcc 60
 aga 63
 <210> 2249515
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 2249515
 ugguccaucc cuuuagggaa uaugccuaac cuuuagguuaa uuucccaga gggaaacua 59
 <210> 2249516
 <211> 85

<212> RNA
 <213> Homo sapiens
 <400> 2249516
 guagaugaaa uauagguauu uuuaaaugac uguugaagaa aaauggcucu gauauggcaa 60
 auuuuuuagu aucugaauuu ucuac 85
 <210> 2249517
 <211> 68
 <212> RNA
 <213> Homo sapiens
 <400> 2249517
 ggaagaugaa aggauagucu gaugccaugu aaaaauuua ggauaugaga uuauaauuu 60
 uuacuucu 68
 <210> 2249518
 <211> 101
 <212> RNA
 <213> Homo sapiens
 <400> 2249518
 gccuccuccu ucugccagga gcgacauugg uugcuuuggu ugggggaagc ccguguucag 60
 ccaacaccca gugggguucc uggacaaggg uauagagagg c 101
 <210> 2249519
 <211> 91
 <212> RNA
 <213> Homo sapiens
 <400> 2249519
 ggguuuguau aaggcugagu auguccuguu uuuuagguuc auaggcucua ggcuuauucu 60
 uuaaaaaaua gggguggccu uucauauucc c 91
 <210> 2249520
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 2249520
 uugagaugga gucucgcucu gucaccaggg cuggagugca cuggcacuau cucag 55
 <210> 2249521
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 2249521
 ucaaaguauu cuucugagaa ccuucuuggu aaaaggcucu cagaugaaa uuuuga 56
 <210> 2249522
 <211> 88
 <212> RNA
 <213> Homo sapiens
 <400> 2249522
 auguggccug uggggcagau gucuggacac cucaugcuuu ccuugccuua gcugaaaggu 60
 uauuuagguc ugcuuuguca ggccacau 88
 <210> 2249523
 <211> 107
 <212> RNA
 <213> Homo sapiens
 <400> 2249523

ggaggcugag gugggaggau ggcuuggacc uggaagauag agguugcagu gaggcugagau 60
 ugcacuacug cacuccaguc uaggucauag agccagaccu ugucucc 107
 <210> 2249524
 <211> 67
 <212> RNA
 <213> Homo sapiens
 <400> 2249524
 ggaccacauu accuugcuug cuccaacuuu auaguaaguc uugaagucag guaauguaau 60
 guaauuc 67
 <210> 2249525
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 2249525
 auugugaaua gugccgcagu caacauaugu gugcaugugu cuuuauagca gcaugauua 60
 uaau 64
 <210> 2249526
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 2249526
 gagauggagu cucgcucugu caccagauu ggaguguagu agcacgagcu cugucuc 57
 <210> 2249527
 <211> 89
 <212> RNA
 <213> Homo sapiens
 <400> 2249527
 agaacagccu gucuccuau agcuuuuuua agccucagaa uguuaaagcu ggugagggac 60
 uuagaaggga cuaagagacu ccucguuuu 89
 <210> 2249528
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 2249528
 cauagguagc auagcaggaa uauuaguggu agguuguugc ugucuguguu guugcugugg 60
 ccuaug 66
 <210> 2249529
 <211> 78
 <212> RNA
 <213> Homo sapiens
 <400> 2249529
 gcaucugaau auagaaucau cugugcacua guaaaauaag cuguauacua gucauuuagg 60
 ugauuuuua acagaugu 78
 <210> 2249530
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 2249530
 uaagaggaau guuaaggcgc uguuggucua ugugaucugu agccuuuuug gcauugaau 60
 uug 63

<210> 2249531
 <211> 74
 <212> RNA
 <213> Homo sapiens
 <400> 2249531
 uggggucuu auaguacuu ccucacaccu uugaacuuug agguuuuagu gagauaauugc 60
 augugaagau ccua 74
 <210> 2249532
 <211> 94
 <212> RNA
 <213> Homo sapiens
 <400> 2249532
 uugguauuag ggugauacug gcuuuauaga augauuuagg gaggauuccu uuuuuauaucta 60
 uccuguagag uagugucaau agaauuggua ccaa 94
 <210> 2249533
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 2249533
 cucaucauaa cucugaaaac ucuacuucca aaauugcacuc ugaguuuucag gguggacaug 60
 ag 62
 <210> 2249534
 <211> 65
 <212> RNA
 <213> Homo sapiens
 <400> 2249534
 uguagggugg uuguagcuac aucugaauaa gacacuuuug gaaaauagaga uaguaauccc 60
 cuaca 65
 <210> 2249535
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 2249535
 guuggaacac aaaagagau cuucaaggau uuacagucu uuugugugag uccaac 57
 <210> 2249536
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 2249536
 gaaccuccgc cuagauuua gaggauguau ggaaaugccu gaauuccag gcagagguuu 60
 <210> 2249537
 <211> 68
 <212> RNA
 <213> Homo sapiens
 <400> 2249537
 caagcacagg ggaauuuaua gggcagugaa acuaguaugg uauuacugua auggugguuc 60
 cgugcuug 68
 <210> 2249538
 <211> 104
 <212> RNA

<213> Homo sapiens
 <400> 2249538
 guugauacaa gaaauuaaac auuuguccaa auccauggga uguacagaau caagagugaa 60
 gccuaaugua aacuauggac uuugggcaau aauuaugugu caau 104
 <210> 2249539
 <211> 71
 <212> RNA
 <213> Homo sapiens
 <400> 2249539
 uguauuuuua auagagucag gguuucacca uguuagccag gauggucucg aucuccugac 60
 cucgugaugc a 71
 <210> 2249540
 <211> 122
 <212> RNA
 <213> Homo sapiens
 <400> 2249540
 gggaacaucg acuuguaugu uaucagugac caaagaggca ggcauuagag ggccaaaagc 60
 uuucaaacca cuuugagugu gguucuuagg cgcacuggug gagcuacacc caagauguac 120
 cc 122
 <210> 2249541
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 2249541
 gucauaucau uggccagugg aagccucuuc aaguugucuc cugugucuua gauaugac 58
 <210> 2249542
 <211> 87
 <212> RNA
 <213> Homo sapiens
 <400> 2249542
 ucucaugcug ugaccucua gagggaagcg cuuucuguug ucugaaagaa aagaacgcgc 60
 uuuccuauag aggguuaccc uuugaga 87
 <210> 2249543
 <211> 68
 <212> RNA
 <213> Homo sapiens
 <400> 2249543
 uugcuugaac cuggaaggca gagguugcag ugagcccaca ugcaccacu gcacuccagc 60
 uugggcaa 68
 <210> 2249544
 <211> 77
 <212> RNA
 <213> Homo sapiens
 <400> 2249544
 aguagugucu aggggugggu gucugugacu ccugaagccc aagugggcau aucgcagugc 60
 acucuuuuag cuuugcu 77
 <210> 2249545
 <211> 74
 <212> RNA
 <213> Homo sapiens

<400> 2249545
 aguuacaaa cagauaagaa caguuaacca uucaaagcag uuucagcuu gaauggaucc 60
 aaucuuagu agcu 74
 <210> 2249546
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 2249546
 accgugccug gccaacaccu agcuaaguuu uguguauuu guagagacag gguuuggcca 60
 uguuggucag gcuggu 76
 <210> 2249547
 <211> 68
 <212> RNA
 <213> Homo sapiens
 <400> 2249547
 uugcuugaac cuggggggcg gagguugcag ucagccgaga uugcaccacu gccuccagc 60
 cuggguga 68
 <210> 2249548
 <211> 87
 <212> RNA
 <213> Homo sapiens
 <400> 2249548
 uggauacagu gcugcacauu uuuuugagac uauuuuauuc auuuauuaca guggauagaa 60
 cuaagugcuu agaacaguau ugauuaa 87
 <210> 2249549
 <211> 96
 <212> RNA
 <213> Homo sapiens
 <400> 2249549
 cuuuuuuaaa aaucuaacg acuccauaa uuugcaucuc aucuauucag gugagguagg 60
 aaaaguuagg aaugguuugu uauuuuuau aaaagg 96
 <210> 2249550
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 2249550
 ccugaaaaua uccucuccuu ugcuaacggg aacacacaga ugggaggaug cgucuucagg 60
 <210> 2249551
 <211> 77
 <212> RNA
 <213> Homo sapiens
 <400> 2249551
 uggccaggcu ggcaucgaac uggugaucca cccgccucag cgucccaaag ugcugggauu 60
 accaccgugc cuggcca 77
 <210> 2249552
 <211> 73
 <212> RNA
 <213> Homo sapiens
 <400> 2249552
 uggcucggag cagacaugag gaccgcuggc accuccucag cccucucugu gcucugcugc 60

cugccccgag uca 73
 <210> 2249553
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 2249553
 ccuuuuuuu gcaguacuuc uggcuuuaca gauaugucug uguaaucuga agcugcauu 60
 augg 64
 <210> 2249554
 <211> 128
 <212> RNA
 <213> Homo sapiens
 <400> 2249554
 gagaaaggga gagacauaau aagaugagau agaaauguc caaauuuua cuuuuaccu 60
 ccuuucaauc agaauuugaa uauguuuuu aauguucugu ccuaaugucc ugugguccuc 120
 ccuaucuc 128
 <210> 2249555
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 2249555
 augucuaaca uuuuugucua agaaacuugc acuugugucu cugcauucua aguaaanguu 60
 ggacau 66
 <210> 2249556
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 2249556
 uggugcaguu gggcaaaaau gaggaaaucu uuucuggucu ggguuuugcu uaacugcgcc 60
 a 61
 <210> 2249557
 <211> 88
 <212> RNA
 <213> Homo sapiens
 <400> 2249557
 gugggcuaa aaccuugaug acagguugau aggugcagca aaccaccacg gcacguguau 60
 accuanguaa ccugcacguu cagcacau 88
 <210> 2249558
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 2249558
 gaucugagug gugguuacac gaauuuuuu uuuuaaguuu auguaacugc aaaccucaga 60
 uu 62
 <210> 2249559
 <211> 82
 <212> RNA
 <213> Homo sapiens
 <400> 2249559
 caguuccau guaguugugc aguuuuuagu gaguuucua auacugaguu cucuuuugau 60

ugcacugugg ucugagagac ug 82
 <210> 2249560
 <211> 110
 <212> RNA
 <213> Homo sapiens
 <400> 2249560
 agcugcucca ugucaugccu ggucgugcuu cuuugucaua uaggcugcug ccaguggcgc 60
 gggcacugug augugagggg guagggccuu ucggguggca aggagaagcu 110
 <210> 2249561
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 2249561
 uauucacugu aucauugaug ggcauuuggg uugauuccac gucuuugcua uugugaaua 59
 <210> 2249562
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 2249562
 uucuuggcuu ggaucaaaau aaccaguucu ugguuaugug cuggcugugc caaggg 56
 <210> 2249563
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 2249563
 guuacaucac agguacuaug gcugacaauu cucuaaacuu ggcagcucug ucagccuugg 60
 acauagugau gauagc 76
 <210> 2249564
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 2249564
 gugguguuau ccugucuuua cauacaauu uaaggauuu guugcaaagc acagagacaa 60
 uauuuau 66
 <210> 2249565
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 2249565
 auguacauuc ugcagcuacu uuuuacaaau ugaacauuuu uugagauagu uguagaugua 60
 cau 63
 <210> 2249566
 <211> 83
 <212> RNA
 <213> Homo sapiens
 <400> 2249566
 guguacacc cucugugaua ugguuuguaa uauccagggg guuagagggg gauauugcuc 60
 ccuauucgc agugggggua cac 83
 <210> 2249567
 <211> 81

<212> RNA
 <213> Homo sapiens
 <400> 2249567
 auaaaaucaag uaauauaaa gcauugagaa cugcugacuu uuuaauagau gguaauuguu 60
 ucauguaauu ucuugauuuu u 81
 <210> 2249568
 <211> 72
 <212> RNA
 <213> Homo sapiens
 <400> 2249568
 gcauccugua uguuuuuccug ggaaauuacg guauuugauu uagauucauc aggaaacuua 60
 ugcagugguu gu 72
 <210> 2249569
 <211> 72
 <212> RNA
 <213> Homo sapiens
 <400> 2249569
 acaggugcca guguguguug uucuccgccu ugugucccug uguggaaaau auaauaugca 60
 uucuaaaccu gu 72
 <210> 2249570
 <211> 75
 <212> RNA
 <213> Homo sapiens
 <400> 2249570
 gagggccacc ugagguguua acuuuacuuu uaggaguauu ucuuagaaga ggauauauuu 60
 cauauuuugg cucuc 75
 <210> 2249571
 <211> 82
 <212> RNA
 <213> Homo sapiens
 <400> 2249571
 gucuuuguua uugugaauag ugcugcaaug aacauacaug ugcauguguc uuuaauagcag 60
 cauaauuugu aauccuuugg au 82
 <210> 2249572
 <211> 65
 <212> RNA
 <213> Homo sapiens
 <400> 2249572
 uuauuauggu ccaagaguca gugauaucac aucugagaua uugacuuucu cuuagaucag 60
 gauga 65
 <210> 2249573
 <211> 73
 <212> RNA
 <213> Homo sapiens
 <400> 2249573
 gacaugagau uuggguggggg augcagagcu gaaccauauc auuaugccuc uggccccucc 60
 caaaucau guc 73
 <210> 2249574
 <211> 76
 <212> RNA

<213> Homo sapiens
 <400> 2249574
 ccugacuccu auggaaagg gcaauaagaa gcauaaaauuc uugucauagg uauugcacuu 60
 uuccauagga gucagg 76
 <210> 2249575
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 2249575
 auucagaggg gcagcugucu ugaggccagc ugguuuucca gaucucuguu ccucugaau 59
 <210> 2249576
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 2249576
 gccaugaga ggggcugguc caaccugagc acccuuuggu aggcuggccu cucucagggc 60
 <210> 2249577
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 2249577
 accacgccug gcuaauuuug guauuuuuuu guagagaugc gguaucauca uguuggccag 60
 gcuggu 66
 <210> 2249578
 <211> 71
 <212> RNA
 <213> Homo sapiens
 <400> 2249578
 aaaugccuua aucacagugu cuuccuucua ggaucuggau agaugggga aaaacuguau 60
 uguucaau u 71
 <210> 2249579
 <211> 101
 <212> RNA
 <213> Homo sapiens
 <400> 2249579
 ugagauggag ucucacucug uugccgaggc ugagugcag uggcgugauc uccacucauu 60
 gcaacuucug ccucccaggu ucaagugauu cuccugccuc a 101
 <210> 2249580
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 2249580
 cugugucucc ucaacucaug cucgagguca gaaugggucu cgguacuuga gagagacaca 60
 g 61
 <210> 2249581
 <211> 109
 <212> RNA
 <213> Homo sapiens
 <400> 2249581
 agaggcaacu aggggaaggc cgguagaug caaugauccg gugcugggcu ggacagaagu 60

gugugcccag cgacaaggca cuucucugug agcuccagcu ucugccucu 109
 <210> 2249582
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 2249582
 aaaaaagacu uagauuuuuc agaggaaaac cccagucuga agugugaaag uuuuuuuu 58
 <210> 2249583
 <211> 84
 <212> RNA
 <213> Homo sapiens
 <400> 2249583
 gcagccguag aguagcagaa agagcaguga agcugguauu agaauGCCUG gauuacagug 60
 uuuguucugu uacuuagcag cugu 84
 <210> 2249584
 <211> 82
 <212> RNA
 <213> Homo sapiens
 <400> 2249584
 uuauucuguu aaacucugcu uuguguuguu cuuagagua aacuugaggg gguuuuaca 60
 gaguagaaga uuugcagagu aa 82
 <210> 2249585
 <211> 122
 <212> RNA
 <213> Homo sapiens
 <400> 2249585
 accaucaugu aacuacaaa ucaggaaaau caggguuagu auugguaauu gaauggcaa 60
 aaauuuuuu uacaagcaca aauuuaucc ugucacuuuc cugauuuau uuugcuaug 120
 gu 122
 <210> 2249586
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 2249586
 augauggag auuuuuugg uugucaaaau aggcaaauag augccagaga ugcuccuaca 60
 u 61
 <210> 2249587
 <211> 97
 <212> RNA
 <213> Homo sapiens
 <400> 2249587
 cugccagggg aguccugacc acagggggcc cgcggguggc uugggaguca acccuccuca 60
 gcaucacgug ggcucccgug gcucagugcu uugguag 97
 <210> 2249588
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 2249588
 uugagaugga gucucacucu ucuugcccag acuggagugc aauggcucaa ucucgg 56
 <210> 2249589

<211> 89
 <212> RNA
 <213> Homo sapiens
 <400> 2249589
 ggagucucgc ucuuguuacc gaggcuggag ggcaguggca cgaugucagc ucacugcauu 60
 cuccaccucc cagguucaag uguuucucc 89
 <210> 2249590
 <211> 129
 <212> RNA
 <213> Homo sapiens
 <400> 2249590
 aucaaagggg caaauuauug auuuuguauu caaaauggac uaaaaaaguc uuaggaggaa 60
 aaaauauccu gaaauaaggc auuuuuuuga guugcaagag acagguacuu gguaauuuuu 120
 cuuuuugau 129
 <210> 2249591
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 2249591
 uguucucaau cauauugugg agccaaagag uuugaucuca uggagguaga gaaua 55
 <210> 2249592
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 2249592
 gcccaggauu uugaagcugc agugagcuau gaucacaguu gugccauugc acuccagcuu 60
 gggc 64
 <210> 2249593
 <211> 97
 <212> RNA
 <213> Homo sapiens
 <400> 2249593
 ggagauggac aagauguaga acacugaguu cagggucagc ccaggacagc uccuaacagc 60
 cugacaugua cuuauuuuguu uucucuuguc uauuuucc 97
 <210> 2249594
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 2249594
 cauucuuugu guaggugccu cuggcuuuga gaaacgaggg cagagucuau augcagacag 60
 ug 62
 <210> 2249595
 <211> 90
 <212> RNA
 <213> Homo sapiens
 <400> 2249595
 ccucucacug acagcauuau ccugaacgug agaguuuucu uuugcuuaga ugaggugauu 60
 ucuguucggg uuagcuguu uuugugaggg 90
 <210> 2249596
 <211> 56

<212> RNA
 <213> Homo sapiens
 <400> 2249596
 ucaagaucac aguuuauuu ggaacuaaa uugaguuaa auaacuguga ccuuga 56
 <210> 2249597
 <211> 82
 <212> RNA
 <213> Homo sapiens
 <400> 2249597
 uguaccacau gcacauuuu uuagucucac auuugcucaa cacagaugga cagaaaaaaa 60
 uagauguaug uuuuugggua ca 82
 <210> 2249598
 <211> 98
 <212> RNA
 <213> Homo sapiens
 <400> 2249598
 gaggcaggag aaucacuugg aacagggagg cguaagguugc agugagccaa gauugcucca 60
 uugcacucca uccuuggcaa cgagugaaac uccaacuc 98
 <210> 2249599
 <211> 82
 <212> RNA
 <213> Homo sapiens
 <400> 2249599
 cccagcugau uuuccugccu ccuggcuggu ccagugugac ccaguagaca gaacaaugga 60
 cuaggagcua ggaagaucug gg 82
 <210> 2249600
 <211> 74
 <212> RNA
 <213> Homo sapiens
 <400> 2249600
 cuggauuuu ccuuuuucc ccaaaugcag ccugguaacc acuguauuug uuguuaaauug 60
 gagaggauuu cuag 74
 <210> 2249601
 <211> 71
 <212> RNA
 <213> Homo sapiens
 <400> 2249601
 accguguaga uaucauuagu gcugugccac gcugacacuc ggucaguacc auguagauau 60
 cagugcacgg u 71
 <210> 2249602
 <211> 80
 <212> RNA
 <213> Homo sapiens
 <400> 2249602
 gggguagggu uuacagauua uuucaucgcc cagguaauca gcacaguacg cgauagguag 60
 uuuuucuuu cucacacucc 80
 <210> 2249603
 <211> 69
 <212> RNA
 <213> Homo sapiens

<400> 2249603
 ggggcuugga aggcugaau ggcucucuua agaccacag gcagagaaca uggucucc 60
 uauggcucc 69
 <210> 2249604
 <211> 88
 <212> RNA
 <213> Homo sapiens
 <400> 2249604
 ucuagcacc agaucuuggg uuagcaauac cauucuccaa aggcaccagu cuccuuugag 60
 aacuggcuga uucaaggacu ggagcaga 88
 <210> 2249605
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 2249605
 guguccaugu guucucauca uuagcuccc acuuacaagu gagaacaugu gauau 55
 <210> 2249606
 <211> 84
 <212> RNA
 <213> Homo sapiens
 <400> 2249606
 cagcacgugc uacuggaaga auaaugggcc uuagagcuag caaacugag uucaauccu 60
 gcuaugcua ccaguugugu gcug 84
 <210> 2249607
 <211> 70
 <212> RNA
 <213> Homo sapiens
 <400> 2249607
 gagugguaga gguagacuuc cuugucuau ucuaguucuu ugagaaaagg uuucagcuu 60
 uccccauuc 70
 <210> 2249608
 <211> 71
 <212> RNA
 <213> Homo sapiens
 <400> 2249608
 gcucuccuuc ccuuuucc acuaaggccug agacuccuu ccaugccaa gagacaaagg 60
 gaauccagg u 71
 <210> 2249609
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 2249609
 uccuuuaga ggaggcaca gggggaaaca uuaauuuugu gccaaaccu ggagggga 57
 <210> 2249610
 <211> 68
 <212> RNA
 <213> Homo sapiens
 <400> 2249610
 caagacgaug auaccuauu cccaaaugga ugguucauac uccaauuugg cauagaguau 60
 cauucug 68

<210> 2249611
 <211> 68
 <212> RNA
 <213> Homo sapiens
 <400> 2249611
 uuuuuuuuuu uaugcucaau guuugcaagu uucacaugaa gccugaaugc aagcaugaag 60
 aguagaga 68
 <210> 2249612
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 2249612
 ucacucgaac ccgagaggug gagggugcag ugagcugaga ucacgccacu gcacuccaac 60
 cuuggugaca gaguga 76
 <210> 2249613
 <211> 79
 <212> RNA
 <213> Homo sapiens
 <400> 2249613
 gguuaacagu cacugacaag agagaagaac uuugauaaau gcucuagguu uuuuuucugau 60
 ugcucugaaa uauuuagcu 79
 <210> 2249614
 <211> 74
 <212> RNA
 <213> Homo sapiens
 <400> 2249614
 aguaugucug augggagaaa gaguaauuac agagauguac aaagcuccau uucugccaug 60
 agaauacaca uacu 74
 <210> 2249615
 <211> 84
 <212> RNA
 <213> Homo sapiens
 <400> 2249615
 gugcagguuu guuacguagg uauacaugug cuauagguggu uugcugcacc uaucaacuug 60
 ucaucuaggu auuaagcccc gcac 84
 <210> 2249616
 <211> 75
 <212> RNA
 <213> Homo sapiens
 <400> 2249616
 agguaguuuu uuguacagga guguaagcuu caugagggca ggaaccuugu cguucugcau 60
 uccuggugcc uaucu 75
 <210> 2249617
 <211> 100
 <212> RNA
 <213> Homo sapiens
 <400> 2249617
 ucagauaaaa cauuuguuau uugacaaccc agaagacacu uaaaaucuug gcagaccauc 60
 auugugucau uguggugcag auauaaagaa gugcauuuga 100
 <210> 2249618

<211> 78
 <212> RNA
 <213> Homo sapiens
 <400> 2249618
 cacagggcua uccagaaaac ucggguuucu cuugagaugc cagcugagac ucccgucuuc 60
 ucuguggaaa gccugug 78
 <210> 2249619
 <211> 107
 <212> RNA
 <213> Homo sapiens
 <400> 2249619
 agccagauua uuuuuuaac aauacuuaau uauugcuuac ccuguauuag aucucuauag 60
 guagugauga aauguggug acaaagagu uaggauggua ucuggcu 107
 <210> 2249620
 <211> 87
 <212> RNA
 <213> Homo sapiens
 <400> 2249620
 uuggcccagc uuggcucaug ugaccaucuc uccacuauc auggaaccuc ugauuggcca 60
 gaccaugguc agguguccca cagucag 87
 <210> 2249621
 <211> 69
 <212> RNA
 <213> Homo sapiens
 <400> 2249621
 uucaggcuga uaaaugacag uaauguucu uaaguugaag agcugguuua auaugcuguc 60
 uggccuggg 69
 <210> 2249622
 <211> 83
 <212> RNA
 <213> Homo sapiens
 <400> 2249622
 cugaagugau agcauuagc uagcauaggg guaaauaau gaguaauua auuuagaauu 60
 cgcuaacuaa ugucacuuu cag 83
 <210> 2249623
 <211> 88
 <212> RNA
 <213> Homo sapiens
 <400> 2249623
 cuguacucug aacuuguaac guaaugucua aaucuauugu uuauaauaaa agaacuggcu 60
 uuauguuauu uuguuucuga gaaugcag 88
 <210> 2249624
 <211> 79
 <212> RNA
 <213> Homo sapiens
 <400> 2249624
 aggcuggagu gcaguggugu gaucucggcu cacugcaagc uccuccucu ggguucacac 60
 cauucuuua cuucagccu 79
 <210> 2249625
 <211> 95

<212> RNA
 <213> Homo sapiens
 <400> 2249625
 ggggagacag aguucauggc uuugaaguga gacacauucg gguucacauc cuagcccuug 60
 cacuucagag cugcauagcu ugggucuguc uuccc 95
 <210> 2249626
 <211> 75
 <212> RNA
 <213> Homo sapiens
 <400> 2249626
 uggggggcagg caaggugaag uguacuggga ugaggugccu cucccagacc cuggugcuuu 60
 ccuggcucuc cccca 75
 <210> 2249627
 <211> 80
 <212> RNA
 <213> Homo sapiens
 <400> 2249627
 cacagggguc cccggaugac ggccgcuuca cacaggggcc cccgacugac ggugcauca 60
 cccggggcag accuacugug 80
 <210> 2249628
 <211> 80
 <212> RNA
 <213> Homo sapiens
 <400> 2249628
 ucuguuuuug ggugggaugg cagaacuggu ugggccagau uacuggugug gguaguguca 60
 gcugauccau ccagugcagg 80
 <210> 2249629
 <211> 105
 <212> RNA
 <213> Homo sapiens
 <400> 2249629
 gauuguuuug aaugugagg acaugggacu uggggguggc caagggugaa augauauggu 60
 ugggcucugu gucccacca aaauucaccu ugaauuuuaa uaauc 105
 <210> 2249630
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 2249630
 ugacucuggc aggcucgggg accaguucua caaggaagcc auugagcacu gccggaguua 60
 <210> 2249631
 <211> 65
 <212> RNA
 <213> Homo sapiens
 <400> 2249631
 uacaccacu gugacauuag aaguaacauc cccuagggc augaugaaua auaucacaag 60
 gugua 65
 <210> 2249632
 <211> 86
 <212> RNA
 <213> Homo sapiens

<400> 2249632
 uggugauaga uagauuuggg acagauccug acuccuuacu uggcucuaag gccuuaggcu 60
 aguuucuuaa acucucugga ucacca 86
 <210> 2249633
 <211> 84
 <212> RNA
 <213> Homo sapiens
 <400> 2249633
 ggcccacccu guugagcaac uggccauccc aguggcacau auugagccug guggggggug 60
 gugcaguuuc aaugggguug gguc 84
 <210> 2249634
 <211> 81
 <212> RNA
 <213> Homo sapiens
 <400> 2249634
 aggaccuuu cagauugaag aguugagggg cucuggagca gggaccccau uugaacuccu 60
 ucaacugccu ugccuggucc u 81
 <210> 2249635
 <211> 95
 <212> RNA
 <213> Homo sapiens
 <400> 2249635
 guuugaggcu gcagugaguu augauggcac cacugcacuc caaucugggg agcugcagug 60
 caauggugcc acauagcuc acugcagccu cgaac 95
 <210> 2249636
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 2249636
 cuguccacuu uugugcugaa uuggagccuc ucuuugaccu cuuucuagca uagaaauggc 60
 ag 62
 <210> 2249637
 <211> 77
 <212> RNA
 <213> Homo sapiens
 <400> 2249637
 augaagcucu ucaaagacac acaaggagaa gguucuaaca caugggccug augaauaug 60
 uguuuuugau gacucau 77
 <210> 2249638
 <211> 95
 <212> RNA
 <213> Homo sapiens
 <400> 2249638
 guugcagaga ucuuugacgu gucuccucag uaggccuuuu guagcucuag cucagaucau 60
 gcuuauaug ggacaacauc acuugguccu gcaau 95
 <210> 2249639
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 2249639

gaggcagagc uugcaguaag ccgagaucgc gccacugcac uccagacucu gucuc 55
<210> 2249640
<211> 87
<212> RNA
<213> Homo sapiens
<400> 2249640
ggccucauuu acgugccgau gucuagagca agagaugcug gaaaagaagu aucuagaauu 60
uucugcuuuug auaguaggag aggggcu 87
<210> 2249641
<211> 71
<212> RNA
<213> Homo sapiens
<400> 2249641
ucagcaacau aaacaacaua gauucaguga uaugguuuu guucauugga cuuguguucu 60
ugagggccug a 71
<210> 2249642
<211> 90
<212> RNA
<213> Homo sapiens
<400> 2249642
gugaucggag gagcugccau gaagaucucu gaaaugcucu ggagguauau ucuacauuuu 60
cuuggcuauu aacauucagc uccuuguuac 90
<210> 2249643
<211> 80
<212> RNA
<213> Homo sapiens
<400> 2249643
uugcuugaac ucggaagcgg agguugcagu gagcggagau cgugccacug cacuccagcu 60
ccaggguggu aauagagcaa 80
<210> 2249644
<211> 61
<212> RNA
<213> Homo sapiens
<400> 2249644
ggcaaaacag aagaggcuug uagccaagcu acuuaggucu acagugccug ucucuuggc 60
c 61
<210> 2249645
<211> 55
<212> RNA
<213> Homo sapiens
<400> 2249645
ccuggguucc acuuuuuacg aauuuauca gaauuucuug ggaauguagc cuagg 55
<210> 2249646
<211> 71
<212> RNA
<213> Homo sapiens
<400> 2249646
aggaugcagu caggaagcua accaaaaccc accaaaacca agagggugag gaaagcauca 60
cugaucucc u 71
<210> 2249647

<211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 2249647
 caguugggaa gacuuggagg uuuaa caaaa aaguaauauc accagucuuu ccacug 56
 <210> 2249648
 <211> 89
 <212> RNA
 <213> Homo sapiens
 <400> 2249648
 uugaugaaua acugugacaa uuguuguugc auuuuuuaac auacacaaaa agugaggcca 60
 gcaacauuga gacugcaguu ggauaucaa 89
 <210> 2249649
 <211> 80
 <212> RNA
 <213> Homo sapiens
 <400> 2249649
 ucuggcucug ggcuaaagaa auacauaugg gagucaucau aguaucgaua uuuuucuua 60
 ggguccacuc cagagacaga 80
 <210> 2249650
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 2249650
 gaggucagau uuccuugcag uuuggaacuu ccuuggaauu ccuaguacu agaaacugac 60
 cuu 63
 <210> 2249651
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 2249651
 uguaggagca augcugauuu aguguggccc augcuguaca gauagaaugu ucuaca 56
 <210> 2249652
 <211> 69
 <212> RNA
 <213> Homo sapiens
 <400> 2249652
 cccacauaaa uguucuggcu cuuccaagga cccagcagg caucuucuu agcagaacaa 60
 auguguggg 69
 <210> 2249653
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 2249653
 uuucgcugu gcuuuuugc guuuuuuuu augggauaga uaggacaug guacagcaga 60
 aa 62
 <210> 2249654
 <211> 89
 <212> RNA
 <213> Homo sapiens

<400> 2249654
 gugucugguu ugugcauaua aguuguuuuu aguuuuuugcu ggaacuaaaa cugcagcaga 60
 aacauacuug cauguacauu uuggugcau 89
 <210> 2249655
 <211> 83
 <212> RNA
 <213> Homo sapiens
 <400> 2249655
 uggucagacu ugucuagaac uucugaccuu aggugagccg cucaccuaag ucaccuaagu 60
 gcuaggauua caggcaugag cca 83
 <210> 2249656
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 2249656
 ucagcaauuc cagccagggg uuuaacaaca gaacucugau aucacuggga uggaacugcu 60
 ga 62
 <210> 2249657
 <211> 105
 <212> RNA
 <213> Homo sapiens
 <400> 2249657
 gagggaaaaga aguucaacau caagguauug gcagaauugg uuucuucuaa ggccucucug 60
 gcuuggagau ggccauuuuc uuguauucuuc augugaucuu uccuc 105
 <210> 2249658
 <211> 79
 <212> RNA
 <213> Homo sapiens
 <400> 2249658
 uuuuugggaua gguagguagu uacacagcaa uguaucugga acauacacau cuggugugac 60
 ugccagcccc uuaccgaga 79
 <210> 2249659
 <211> 78
 <212> RNA
 <213> Homo sapiens
 <400> 2249659
 gacuccagua cagugcaugg cacugagcag guaugcaacc auuuuuguug caugagcgaa 60
 uguguccugu acagagu 78
 <210> 2249660
 <211> 74
 <212> RNA
 <213> Homo sapiens
 <400> 2249660
 uguggcuagu ggaauuaaga aacugaauuu uaaauuguau uuaguuuuaa uucauuuaa 60
 uuucaauagc cacg 74
 <210> 2249661
 <211> 87
 <212> RNA
 <213> Homo sapiens
 <400> 2249661

caaugcuagu uuuuaagaaa ugaguuucua gccuuccaga uugaaauacu uggaagguca 60
 uuguucuuu gauaaaggua ggcauug 87
 <210> 2249662
 <211> 67
 <212> RNA
 <213> Homo sapiens
 <400> 2249662
 aagaagacaa acccacuggc uuuguuuuug aacauuuuuu gacauuacag ugggucuugu 60
 cauuuuu 67
 <210> 2249663
 <211> 74
 <212> RNA
 <213> Homo sapiens
 <400> 2249663
 gccucacug auuaaacaag gagaccaagu agugacuugg ucucuugcu uuagucauca 60
 cauagcguau gggc 74
 <210> 2249664
 <211> 67
 <212> RNA
 <213> Homo sapiens
 <400> 2249664
 gcagcagcau ggguaaaaau cuccaccccu cagaugggga cugcagauuc aaaccaugac 60
 uugcugu 67
 <210> 2249665
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 2249665
 gaucacaugg ccagguagua aucaguuuca cacucaggca gaugaacugc agggccugug 60
 guc 63
 <210> 2249666
 <211> 73
 <212> RNA
 <213> Homo sapiens
 <400> 2249666
 cccaaacugg agcguggguc caaggcucug guucuaucac agggaucaaa gcagcauggc 60
 ccaguccaau ggg 73
 <210> 2249667
 <211> 67
 <212> RNA
 <213> Homo sapiens
 <400> 2249667
 gcauaaucua cuugacugag uacaggagag uaacaauagu cuucauaguc uaugcaagua 60
 agagugc 67
 <210> 2249668
 <211> 79
 <212> RNA
 <213> Homo sapiens
 <400> 2249668
 gccuuccaga ugaucuguca cuuauacau uuaaguuuu agauggauua gaugcugauu 60

gaauagauuu cugaaaggc	79	
<210> 2249669		
<211> 76		
<212> RNA		
<213> Homo sapiens		
<400> 2249669		
uguguaaaug agugcugaag gagcugugaa auucugaaua auacucauuu gucuuugcuc	60	
cucagcacuu aauaca	76	
<210> 2249670		
<211> 58		
<212> RNA		
<213> Homo sapiens		
<400> 2249670		
guaugucaag gugggugaua guuuuagacc cuucuaaaaa uucaagacug ugacauau	58	
<210> 2249671		
<211> 126		
<212> RNA		
<213> Homo sapiens		
<400> 2249671		
gcuucagccc aggaguucga gaccagacua ggcaacaugg ugaaacucug ucucuauaaa	60	
aaauauaaaa auuagcuagg cauagugccg ugugccuaca guccuagcua cuugggaggc	120	
ugaggu	126	
<210> 2249672		
<211> 60		
<212> RNA		
<213> Homo sapiens		
<400> 2249672		
agcccuuaga uggcuccuuc cauucuuuc ucaaucuggc ccaaagucan uugcagggcu	60	
<210> 2249673		
<211> 92		
<212> RNA		
<213> Homo sapiens		
<400> 2249673		
cagugagguu gaauacacuu uguacuggcu uguuucagag aggaaacucu aaccucuug	60	
gcuuagccu guauagaacu caccuuuac ug	92	
<210> 2249674		
<211> 78		
<212> RNA		
<213> Homo sapiens		
<400> 2249674		
ccugcaggua guuucugacu uuuaauaac uggcuucuuc uaugaaagcc aaguagagac	60	
ucaagaaacu acagcagg	78	
<210> 2249675		
<211> 67		
<212> RNA		
<213> Homo sapiens		
<400> 2249675		
uagguagugu gugcaugaga ggcagaggau cugaguaacc cuggccuuau uucuugcaca	60	
uaaucua	67	
<210> 2249676		

<211> 69
 <212> RNA
 <213> Homo sapiens
 <400> 2249676
 gagcccagcg aggcgugauc aguuugaggu cagagguguu gaauagacag ucacugccuc 60
 ccugggcuc 69
 <210> 2249677
 <211> 103
 <212> RNA
 <213> Homo sapiens
 <400> 2249677
 uguacuuaau auuauuaggu uggugccaaa gaaauugcag uuuuugcaau uauuuuuuau 60
 ggcaaaacag cauuuacuuu ggcaccaacc uauauuagu aca 103
 <210> 2249678
 <211> 77
 <212> RNA
 <213> Homo sapiens
 <400> 2249678
 cuccuuaaaag uguuuuguuau uaaagguucu gcaguugggc gugguagcuc acaccuguaa 60
 ucccagcacu uugggag 77
 <210> 2249679
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 2249679
 ugucaguuuc uugagaugga acgcacuccu gcugaagaug cugugaccu cuuugagaug 60
 aca 63
 <210> 2249680
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 2249680
 guucauuuc ggaaguuuuu auuuauuuu cucaaacuga gguugacugu gguaauggaa 60
 gcugcagaaa gugaac 76
 <210> 2249681
 <211> 85
 <212> RNA
 <213> Homo sapiens
 <400> 2249681
 ggcugugggg guugaaagga agugguguau caagcaaag agcuacagcu gugaugguuu 60
 agcauuuuc uugaaacaua uggcu 85
 <210> 2249682
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 2249682
 uggaugccua auaaaugcag acuugaauug aaauccauug uauuuauagg ucauuca 57
 <210> 2249683
 <211> 89
 <212> RNA

<213> Homo sapiens
 <400> 2249683
 uuaaagcugu aaacuuucc caagugaag uuugguagca guguucuauc ucugcgacca 60
 cuaugcccug uucacuuua cgguuuua 89
 <210> 2249684
 <211> 104
 <212> RNA
 <213> Homo sapiens
 <400> 2249684
 gcuagaaaaa uaaacacccc gauucucauu ugugugcaau ucagaauuu acccagaugu 60
 ugggaugaau acaaugggau caucuguggg aaaagcacau uagc 104
 <210> 2249685
 <211> 79
 <212> RNA
 <213> Homo sapiens
 <400> 2249685
 ccuggaaggc uggcagcccu gggcagaggg auugguucac uacugagccc cauccccugc 60
 acgggguguc auucuuagg 79
 <210> 2249686
 <211> 67
 <212> RNA
 <213> Homo sapiens
 <400> 2249686
 caccucgcu ccauuucggu gaucaauuca uccacugaau ggacauuug ggguggagcg 60
 aguggug 67
 <210> 2249687
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 2249687
 aggaugaggu agaauuuuu ucagcugaca aaacauauug uuagcuggaa aacuaacauu 60
 cuacuucag uggccu 76
 <210> 2249688
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 2249688
 gguaggagaa uggcuugaac ucagcaagca gaggcugcag ugagccaaga uccuacc 57
 <210> 2249689
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 2249689
 uuuucauagu gaaaaauuca aaguucaagg ggaucuuaca aaucauuuc gcaaacuug 60
 cuuucacaua ugagga 76
 <210> 2249690
 <211> 72
 <212> RNA
 <213> Homo sapiens
 <400> 2249690

gggauaggaa cuuugaaagu cauucuuucu aaguagcaaa gcugcuuguu gaauugcauu 60
 uuccauuauu 72
 <210> 2249691
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 2249691
 aacagaaaga ggaugcagau cucauuuuuu uuuggaggau gcagaucaca uuuuucuguc 60
 uguu 64
 <210> 2249692
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 2249692
 gugagccaag uucacaccau ugcacuccag ucuggaugac agagugagac cuugucuua 60
 <210> 2249693
 <211> 74
 <212> RNA
 <213> Homo sapiens
 <400> 2249693
 cugaguguug gagcagggac uuugccuggg ugaugcugcu gggcgggacc acagugcuuc 60
 cugcucacgc ucag 74
 <210> 2249694
 <211> 89
 <212> RNA
 <213> Homo sapiens
 <400> 2249694
 guguaugaca gcuaauuugu uaaauccaag gucaugaagc uuuauccuua uguuuucuu 60
 uaaggguuuc acagguuuag cucuuacau 89
 <210> 2249695
 <211> 77
 <212> RNA
 <213> Homo sapiens
 <400> 2249695
 ugcacacaga gagaaagaga gaucaugugc cucccuugcu uaaaaccua caccaucucc 60
 uuauuucucu ugcggca 77
 <210> 2249696
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 2249696
 uguuacguuu acaauacauu ucaacauuu auauguugac uguggguaca augugaua 58
 <210> 2249697
 <211> 100
 <212> RNA
 <213> Homo sapiens
 <400> 2249697
 gaggugggag aaucucuuga acccuggagg cggagguugc ggugagcuga gauuccgcca 60
 uugcacucca gccucggcaa caggagugaa acuccucuc 100
 <210> 2249698

<211> 79
 <212> RNA
 <213> Homo sapiens
 <400> 2249698
 aagcaaauau acccuguagu uagaaacuuu caacugaaca uguuagagac caaguuaac 60
 uucaggcaug cauuguuuu 79
 <210> 2249699
 <211> 70
 <212> RNA
 <213> Homo sapiens
 <400> 2249699
 cauagccaug cacaugcgaa aacuugugug cauugcaca cuugauuucc uuugcaugug 60
 cauggccaug 70
 <210> 2249700
 <211> 80
 <212> RNA
 <213> Homo sapiens
 <400> 2249700
 gggauuaaug aguaccagg gaugugggga ugacucuagg cuggagcugg ggucuuuaa 60
 uuccgcuggu cauuaauccc 80
 <210> 2249701
 <211> 84
 <212> RNA
 <213> Homo sapiens
 <400> 2249701
 auauccuuug ccacuuuuua augggguugu uuguuuuuugu guguguauau aaauucauuu 60
 aagcuccuua uagaugaugg auau 84
 <210> 2249702
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 2249702
 uuugcuucuu ucgucuggcc ccaggccugg uucccugggg gacagggaag aagcaag 57
 <210> 2249703
 <211> 80
 <212> RNA
 <213> Homo sapiens
 <400> 2249703
 ggagaaggag aaaggauugu guagucuua ucguugcauu uauucaaaug caagggggag 60
 cuaccagccu ucccuccucc 80
 <210> 2249704
 <211> 92
 <212> RNA
 <213> Homo sapiens
 <400> 2249704
 ggggggaaaa cacguuugug uauuuuuuca ggcugugaga aagcauuau uuucuuuggu 60
 cagaaagauu acacucgaua guuuuucacu cc 92
 <210> 2249705
 <211> 70
 <212> RNA

<213> Homo sapiens
 <400> 2249705
 ucccccucc cagcuguguu gucugaaguc agaggcucua cuccugagua gucauuacag 60
 ccaaggggga 70
 <210> 2249706
 <211> 65
 <212> RNA
 <213> Homo sapiens
 <400> 2249706
 aggaagugug caauuaauuu cuauuuacca ucccuucuuu ucuagaaaaa uugauaucgc 60
 uuccu 65
 <210> 2249707
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 2249707
 caaggauguc aguguaugag ccccggauga gaacaccugg ggcaggugcc acuggcuggc 60
 cuug 64
 <210> 2249708
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 2249708
 gcccaguuca aggcugcagu gagcuau gau cacgcugcug cacuaagca ugggc 55
 <210> 2249709
 <211> 81
 <212> RNA
 <213> Homo sapiens
 <400> 2249709
 ggaaauaauug acucuguuca guaguucuu cauuuauuca ugugauaaau auugacugac 60
 ugcuaaacag uauguuguuc u 81
 <210> 2249710
 <211> 68
 <212> RNA
 <213> Homo sapiens
 <400> 2249710
 gucauuugga agguagggac uagaauagg accucaggac ucugcauggu gccuguccu 60
 ucuguggc 68
 <210> 2249711
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 2249711
 uuuuuuauu gaucuuauug uuauugcagc uuucugcugg ugauauugug auuauaaca 60
 ga 62
 <210> 2249712
 <211> 65
 <212> RNA
 <213> Homo sapiens
 <400> 2249712

aaauauuggc acugagcaag aacagggcac ugaagaggau ucugagcuuu cuaguguaga 60
 uguuu 65
 <210> 2249713
 <211> 86
 <212> RNA
 <213> Homo sapiens
 <400> 2249713
 uaaguuuuag gguacaugug uacaacgugc aguuuuuguua cauauaua caagugccau 60
 guuggugugc ugcacccauu aacuug 86
 <210> 2249714
 <211> 88
 <212> RNA
 <213> Homo sapiens
 <400> 2249714
 ggagaauugc uugaacccgg caggcggagg cugcaguaag ccaagaucan gccauugcac 60
 uccagucugg ggggcaaagc gagacuuc 88
 <210> 2249715
 <211> 84
 <212> RNA
 <213> Homo sapiens
 <400> 2249715
 aaagccuuuc uggccgguau uugccucugg gggcugcauc aucgucuacc cagaguucuu 60
 aaauacugag caacuuaagg uuuu 84
 <210> 2249716
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 2249716
 uaugcuguuu uguagcuccc uuuuuuacac aaccacuaac aagauggggc aagaagagca 60
 ua 62
 <210> 2249717
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 2249717
 ugcaauugga aaucagaag gccugggggc cccagaccua gauuuuacuc agcuugca 58
 <210> 2249718
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 2249718
 cuggagcaca gcagggccag cugccccacg agcucgggug cucaccuugc ugcuccag 58
 <210> 2249719
 <211> 95
 <212> RNA
 <213> Homo sapiens
 <400> 2249719
 agugcuuguc uauuuacugc uuguuauuu ggucaguaau gugugacgug cuucauuau 60
 auuauuuguc uaaaauaau cagagauaa guauu 95
 <210> 2249720

<211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 2249720
 gggcggugcc ugucuccgaa gcgaggagcg gauuggcuuc acggaggccg cgcccc 57
 <210> 2249721
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 2249721
 cauuuacugg auaccaccca uguaucagac acugcuggug uuugaacagu gaaug 55
 <210> 2249722
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 2249722
 uguagucuu ugaguccag cucuuuuccu gcugggcacc uaugaugau ucaca 55
 <210> 2249723
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 2249723
 ugucaaaug acaaagggua aaccccagug gauuuguacu augucaguuu agaua 55
 <210> 2249724
 <211> 70
 <212> RNA
 <213> Homo sapiens
 <400> 2249724
 caggcucuaa gcugccauga gcuaugauug caauggugcu aucauagcuc acugcagccu 60
 cgaccuccug 70
 <210> 2249725
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 2249725
 cuuuucuugu gauucagcaa guaggaaaca cucuuuuugc agaaucaag aagag 55
 <210> 2249726
 <211> 80
 <212> RNA
 <213> Homo sapiens
 <400> 2249726
 uaggagaaaa gcuaguccua uaccuagga cuaaggcuuc agucuaagac uaagggcuag 60
 cuucaaaaca auuuuccua 80
 <210> 2249727
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 2249727
 acucaaggug aauguuacuc aguaaucaau guugagcaau auucuacuau ugagu 55
 <210> 2249728

<211> 91
 <212> RNA
 <213> Homo sapiens
 <400> 2249728
 uaaaauuguga acacucucuu aauuaguaaa cauuuuuucua ucauugugua aauguacaaa 60
 guguuucauu guguggaagg gucaccuuu a 91
 <210> 2249729
 <211> 106
 <212> RNA
 <213> Homo sapiens
 <400> 2249729
 augaaugaac cuugaggaca uuauugcuaag uggaauaagc cagucacaca aagaauaaaua 60
 cuguaugauu ccacuuagac aaagugucua gaguagucaa auucau 106
 <210> 2249730
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 2249730
 gcuguuugag agaacuucuc cagauggcuu cuagcugguu uauuucucac aacagc 56
 <210> 2249731
 <211> 129
 <212> RNA
 <213> Homo sapiens
 <400> 2249731
 gggcucuggc cuauguuggg cucucauaau cauagguagc auagcaggaa uauuagugau 60
 agguuguugc ucccuauauu guugcuguga ccugugaguu cagggugcug ccuauuguac 120
 acagauccu 129
 <210> 2249732
 <211> 82
 <212> RNA
 <213> Homo sapiens
 <400> 2249732
 caugucauua ucagcagcau gaaaacggac uaauacagua aaauugguagc aguagagugg 60
 aguguugcug aaaauguacc ug 82
 <210> 2249733
 <211> 75
 <212> RNA
 <213> Homo sapiens
 <400> 2249733
 uauagauuaa uauagagaag ucaauuguug uuauuaacua auaauaangu uaggcuuacu 60
 caaaaguugu cuaug 75
 <210> 2249734
 <211> 65
 <212> RNA
 <213> Homo sapiens
 <400> 2249734
 caguguugag gucuucagga ucaggcucug ggucuucaga aaccgggucc agaucuucag 60
 gauug 65
 <210> 2249735
 <211> 59

<212> RNA
 <213> Homo sapiens
 <400> 2249735
 acuccauuug gaacagaugu ccugcccuuc aucucuccag ggccuuggcc agauggggu 59
 <210> 2249736
 <211> 87
 <212> RNA
 <213> Homo sapiens
 <400> 2249736
 gagauuggaa agcccuuuua aguaugauau agaagucuaa aacaauauga cuauaggaua 60
 acaugcauuu uuaaguuuuu caaucuu 87
 <210> 2249737
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 2249737
 cauggucacc uucaaguua uugggggguua aaacuucagg gcugggcgug guggcucaug 60
 <210> 2249738
 <211> 88
 <212> RNA
 <213> Homo sapiens
 <400> 2249738
 cacgccugcg gggggcaugu gugugcacac acaugugcac uuuugugugu gugugcaugu 60
 acacaguugu gcccugcac uucgcgug 88
 <210> 2249739
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 2249739
 agucuuaaa uauauguuug ugugugugug ucugccuacu uucauuuagc auguguuuga 60
 gauu 64
 <210> 2249740
 <211> 72
 <212> RNA
 <213> Homo sapiens
 <400> 2249740
 ucugauccug auuugucccc agccucaugu uucccgaug aaucugaua uugugggaca 60
 guaucuuua ga 72
 <210> 2249741
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 2249741
 ucucauucuc cauccaguuu ugcacccuug cuggagagga guugcaaua uuuggaggag 60
 aagaga 66
 <210> 2249742
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 2249742

gucagugucu gugcaccgcu ggaagcucgg uuggcugacu ccugggccgu gcuuggaccu 60
gac 63
<210> 2249743
<211> 80
<212> RNA
<213> Homo sapiens
<400> 2249743
ugaucaaacc cuugcugagg auuuggccau ugacaugggc uucugguuua ucaggccguu 60
uccuaagaag agucagguca 80
<210> 2249744
<211> 64
<212> RNA
<213> Homo sapiens
<400> 2249744
uuacucugug caggggcaug caguguacuu uaggauacaa aguaacaguu ccuguauuca 60
guua 64
<210> 2249745
<211> 93
<212> RNA
<213> Homo sapiens
<400> 2249745
ucuauuucuu ugucucugua cagugggugu agggaccagc cccacagggu cggcggguuu 60
uucuccccau guguggagac aagagauugu aga 93
<210> 2249746
<211> 96
<212> RNA
<213> Homo sapiens
<400> 2249746
ucugcuggga gaauggaucu ucccuugcag gaugaucugg acaacacauc acagggucca 60
ucaaaagggu aaaggaaauc uguucuugua uuuaa 96
<210> 2249747
<211> 58
<212> RNA
<213> Homo sapiens
<400> 2249747
cagggguaga uggucagcac acauccauac cugcuggugg cugugaucan cacccuug 58
<210> 2249748
<211> 75
<212> RNA
<213> Homo sapiens
<400> 2249748
gguuggcgca gaagaaauug uguuuuuuug ccauugaaag uaauggcaag aaccacaauu 60
acuuuugcac caacc 75
<210> 2249749
<211> 84
<212> RNA
<213> Homo sapiens
<400> 2249749
ccugaagucu uuugaugauc ucugguggua aagacccuug uuucaaaguc uuauuuuaag 60
agaucuaacu uccaagcacu uagg 84

<210> 2249750
 <211> 69
 <212> RNA
 <213> Homo sapiens
 <400> 2249750
 auuuagcagc aguggugua uagauacuu cccacuugu ggaagucuga uuaguccau 60
 uugcuaagu 69
 <210> 2249751
 <211> 101
 <212> RNA
 <213> Homo sapiens
 <400> 2249751
 guggcacaug gaaugccagu gagacagaac cauucacucc ccuggaaagg cgucuaaagc 60
 caggagacca aguggucuag cucagcguau cccaccccc c 101
 <210> 2249752
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 2249752
 ucauggggug agcuacaggc acacggggca caagugcagu cugaguggca ccuguga 57
 <210> 2249753
 <211> 80
 <212> RNA
 <213> Homo sapiens
 <400> 2249753
 caccuccug acuuccuugg ugauccugu gcagaagucg auagcuuaucc uccacgcagc 60
 aaccagaaag ugagauggug 80
 <210> 2249754
 <211> 81
 <212> RNA
 <213> Homo sapiens
 <400> 2249754
 gagaucugcu guguaacaau guguaauua guuaacaauu cuguacagua ugcuuuaaac 60
 uuuguaaga agguagauu c 81
 <210> 2249755
 <211> 122
 <212> RNA
 <213> Homo sapiens
 <400> 2249755
 cccgccccca uccgcccgc gcaagguuuu uggcguucac accuacuagg gccgugggcu 60
 ugugccaaga cccacggaaa gaggugggag gugggaagug ggaggugggc ggugggggug 120
 gg 122
 <210> 2249756
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 2249756
 gaaucauga gagacugagc uauauauac uuguauagag cugugucuuc uuaaagauuu 60
 <210> 2249757
 <211> 83

<212> RNA
 <213> Homo sapiens
 <400> 2249757
 agaacagaga gguucaguca cgugccaag uucaccagg cugguuguga acuucagcag 60
 cguggcucca aaguccaugu ucu 83
 <210> 2249758
 <211> 74
 <212> RNA
 <213> Homo sapiens
 <400> 2249758
 auguuuuggc auaguugcac uuacuagaaa aucugaaucc aaugugcuag uuuguguaac 60
 uaugcauuua ucau 74
 <210> 2249759
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 2249759
 gaugaaacuu cccagggagc agcccucaga aagaauagau gguagccugu ggugaauguu 60
 ucuguc 66
 <210> 2249760
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 2249760
 uauguucalc uugugcucag uaaauuugca cuuugccuag uagaagguga acaug 55
 <210> 2249761
 <211> 74
 <212> RNA
 <213> Homo sapiens
 <400> 2249761
 ugcuaauauc acccaggcua gagugcagug gcaugaucau agcuuacugc agucagacuc 60
 cugggcucca gcga 74
 <210> 2249762
 <211> 80
 <212> RNA
 <213> Homo sapiens
 <400> 2249762
 gucucauuga gugcugagcc cacuuccuug cacacuccuc cgugguucca ggaaggauuc 60
 ggcauuucua aacuggagac 80
 <210> 2249763
 <211> 77
 <212> RNA
 <213> Homo sapiens
 <400> 2249763
 ucuucagcag ugguuuuaag uagagcauac uaaagcaua guagugugca ggauuuugau 60
 gccaucuccg cugaagg 77
 <210> 2249764
 <211> 55
 <212> RNA
 <213> Homo sapiens

<400> 2249764
 agguauuuag ucuugugucc uauccuuucu uuuuaggaua guagauuaaa uauuu 55
 <210> 2249765
 <211> 65
 <212> RNA
 <213> Homo sapiens
 <400> 2249765
 cauuuacaua gugugugggu ucgggggggag acugguugcc ccaccuaau cuuauuugc 60
 aaug 65
 <210> 2249766
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 2249766
 gaugaguaua uuguauucau uauauugguu agauggugag uauauuguau ucauu 55
 <210> 2249767
 <211> 100
 <212> RNA
 <213> Homo sapiens
 <400> 2249767
 gaggcagaag aaugcuuga accugggagg cggaguugc agugagcuga aaucuugcca 60
 uugcacucca gccuugggca acagagcaag acucugucuc 100
 <210> 2249768
 <211> 89
 <212> RNA
 <213> Homo sapiens
 <400> 2249768
 guguuauua ugguaauug augaugauag acuuuuguuu agcugacaga gccacugagc 60
 aaaguucua uauuggucag ggaagauac 89
 <210> 2249769
 <211> 81
 <212> RNA
 <213> Homo sapiens
 <400> 2249769
 gguaucuuua uagcaguauc ccaccaucug guagcaauuu acugauuag uccguucua 60
 ugugcuaau aaagacauac c 81
 <210> 2249770
 <211> 97
 <212> RNA
 <213> Homo sapiens
 <400> 2249770
 ugauuguuuu uuguguaugu ugggagucac ugguaaguuu cacucuuuug cguacgauau 60
 ccaguuuucc cagcaccuu aaugaagaa acugua 97
 <210> 2249771
 <211> 84
 <212> RNA
 <213> Homo sapiens
 <400> 2249771
 accuuugaau uauucugauu uuugcauggc uuucaagcug aaccuuguaa augauuaguu 60
 ugacagaacu cuuuauagaa gguu 84

<210> 2249772
 <211> 106
 <212> RNA
 <213> Homo sapiens
 <400> 2249772
 aaaagcacia gagauagacg ucaccucgga gagugcugua guaaucua aaugccuuau 60
 aggauuacug aaccuacu uuacagguuc uuucuguugu uuuuuu 106
 <210> 2249773
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 2249773
 uuauuuuccu ugcaucugac cauaaaauca caagaauuau gacuuucagc uaggggauau 60
 ga 62
 <210> 2249774
 <211> 118
 <212> RNA
 <213> Homo sapiens
 <400> 2249774
 ucagaucagc agcggcauuu gauucucuaa ggagcagaaa ccguauuuug aauguucag 60
 gggagggauug uagguugugu gcuccuuaug agaauccgac uaacgccuga ugaucuga 118
 <210> 2249775
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 2249775
 ugacaugaug uuccuacacu gugccuaucac acacuuguag acacacugua uaagcguuug 60
 uua 63
 <210> 2249776
 <211> 67
 <212> RNA
 <213> Homo sapiens
 <400> 2249776
 auagagccac acucuccuaa cucauagcag ugaccucagc auugagauua ggggugugug 60
 ucugugu 67
 <210> 2249777
 <211> 65
 <212> RNA
 <213> Homo sapiens
 <400> 2249777
 gaaugccuga gaggauuga ucccuugaa gcugauuaca ggguagacau acaucucagc 60
 cauuc 65
 <210> 2249778
 <211> 69
 <212> RNA
 <213> Homo sapiens
 <400> 2249778
 gacuuugcug agucauucca ugcuguguca ugaacucug ugcugcugca ggagacucag 60
 aagaagcuc 69
 <210> 2249779

<211> 72
 <212> RNA
 <213> Homo sapiens
 <400> 2249779
 uuaauaagua gcuuauauau gcauguguaug gugcauaaag caguagaauug uauguaaaac 60
 gcaagagauu aa 72
 <210> 2249780
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 2249780
 ugagacggag ucuugcuaag uuaccagggc uggagugcug uggcgcgauuc ucugcuca 58
 <210> 2249781
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 2249781
 uuauaaacca aacuuacugg gcguugucua caaaauugucc agcuuuugga auauaa 56
 <210> 2249782
 <211> 89
 <212> RNA
 <213> Homo sapiens
 <400> 2249782
 ggagaauccg uugaagccgg gagggcgagg uugcagugag ccaagaauugu gccacugcac 60
 uccggccugg gcaacaagag cgagacucc 89
 <210> 2249783
 <211> 114
 <212> RNA
 <213> Homo sapiens
 <400> 2249783
 auguagaaau aagcauuguu aaauuuauugu uguauuuuccu ugcagucuuu guucuaaaug 60
 cucauaguug cacagaauga caauauguac auguuuuuaa uguuguauuu auau 114
 <210> 2249784
 <211> 87
 <212> RNA
 <213> Homo sapiens
 <400> 2249784
 ugcacgggug uguguacugc augggugcau gcugcuuggg uguguguggg cagcauugcc 60
 uuugcaguga gugcagaccu cugugua 87
 <210> 2249785
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 2249785
 ucuauggca uggucaacug gaagguauc cauugguuau cauagcuauug cuacuaggag 60
 a 61
 <210> 2249786
 <211> 56
 <212> RNA
 <213> Homo sapiens

<400> 2249786
 ccucucuuga aagacuccuu uggugaccag ugggucacag uccuguuuag gagagg 56
 <210> 2249787
 <211> 103
 <212> RNA
 <213> Homo sapiens
 <400> 2249787
 uuggcaaaug aaugagucan ccugagccuc uguccucaca ucuguaagag ggagcccuaa 60
 uaguaggugu ugguagaggu uucguggcaa ccucgugagc uga 103
 <210> 2249788
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 2249788
 gaaaauccca gcagcuauu augggauggu uacaccagac acugugcuaa ggauuuuc 58
 <210> 2249789
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 2249789
 uguuuggggg aaauuauac uggagucan uucauaaauc aacugugaua uuuuccaga 60
 ua 62
 <210> 2249790
 <211> 94
 <212> RNA
 <213> Homo sapiens
 <400> 2249790
 uaaaugucan uucuuuaagg aucaaaagug ugaauaaua guaaauaugu uuuuuaagc 60
 uaggugauc uuuuccaagg gauggugaua uuuu 94
 <210> 2249791
 <211> 119
 <212> RNA
 <213> Homo sapiens
 <400> 2249791
 uaauuuuagg cuucugaucu ccagaauugu aauaaaacaa auguauauau uuuuugagcc 60
 acugaguuuu uacuaauuuu uguagcagc aauaggaaau uaacauagcc ucaaaaua 119
 <210> 2249792
 <211> 75
 <212> RNA
 <213> Homo sapiens
 <400> 2249792
 uuguuuuguu uugagaugga gucucacucu gccacccagg cuggaauuca guggugccau 60
 cucagcucac cacaa 75
 <210> 2249793
 <211> 92
 <212> RNA
 <213> Homo sapiens
 <400> 2249793
 acacuauuaa auauuuggaa aauuagcaag augaauuuu gcaaacaguu auauauagu 60
 cuguuuguuc uuauuuuuua uauauguggu gu 92

<210> 2249794
 <211> 74
 <212> RNA
 <213> Homo sapiens
 <400> 2249794
 ccugcacuuc uuucucugug uuauucauaa gauaugagag ucuugagucu gagaugaugg 60
 gauaagaggg cagg 74
 <210> 2249795
 <211> 112
 <212> RNA
 <213> Homo sapiens
 <400> 2249795
 gccaaaggaca ugagcaacca cagaccugug cauaugcaug ugcaugcacg uggaccuua 60
 cgccgugugc augcuuuugu augucuacag gcuuuuuga gaugugccug gc 112
 <210> 2249796
 <211> 85
 <212> RNA
 <213> Homo sapiens
 <400> 2249796
 uuguagccag ggacccuga cucauuagga cucaagacac cuaccugguu ucauagccuu 60
 cuaaugaguu gucgccgggu ugcaa 85
 <210> 2249797
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 2249797
 uacagcugca auaaugccag auacuuuauac aggcaucugg uauuacugca acugua 56
 <210> 2249798
 <211> 81
 <212> RNA
 <213> Homo sapiens
 <400> 2249798
 uaaauuuaua uauguuuucu gggaagaaaa gcuauuuuac aaauuaagu cuuucuaucu 60
 gagaagauau cuauuuguuu a 81
 <210> 2249799
 <211> 71
 <212> RNA
 <213> Homo sapiens
 <400> 2249799
 ucacuucgag ccuagccag uauuuugagu uggucuagug agaucaccug uauuaguggu 60
 ugcuaaugug a 71
 <210> 2249800
 <211> 93
 <212> RNA
 <213> Homo sapiens
 <400> 2249800
 gcaggugucc uuaaguaggg agaggcaggc aaccaccugg gaagauguua aaugcacaca 60
 uccccggguu cugucugccc uggagauuc ugc 93
 <210> 2249801
 <211> 65

<212> RNA
 <213> Homo sapiens
 <400> 2249801
 ggguaacaug gcacaacaug cagguuaguu acauauguau acauguggca uguugguaug 60
 cacc 65
 <210> 2249802
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 2249802
 uuaccagua acaaguauuu uggaccaugc auagacuauu uuccaaaacu acugguuacu 60
 guguga 66
 <210> 2249803
 <211> 65
 <212> RNA
 <213> Homo sapiens
 <400> 2249803
 ugaagagagc agugguucuc ccagcauggc auucaagcuc ugagaugaa cagacugccu 60
 cuuca 65
 <210> 2249804
 <211> 72
 <212> RNA
 <213> Homo sapiens
 <400> 2249804
 ugaaucauuu gccuuuaguc acuaauauau uaaauccaga aaaguaagau aaugacaagg 60
 ugcaaagaau ca 72
 <210> 2249805
 <211> 77
 <212> RNA
 <213> Homo sapiens
 <400> 2249805
 gggguagccc auguggcuga ggcuuuaga cacauuucac cucucauggg ucagagacag 60
 acacaucggg cugcucu 77
 <210> 2249806
 <211> 71
 <212> RNA
 <213> Homo sapiens
 <400> 2249806
 uuuuuauagc agugcccaa acuccuggua ccauuuuccu guauuagucu guuuucacgu 60
 ugcuaaagg a 71
 <210> 2249807
 <211> 86
 <212> RNA
 <213> Homo sapiens
 <400> 2249807
 gaggcacugc aaagucgaaa cugcaguuuu ggcuguaauu aaaucaucca ggagacuagg 60
 cuucagguuu gcuuugcaga aaucuc 86
 <210> 2249808
 <211> 58
 <212> RNA

<213> Homo sapiens
 <400> 2249808
 ugagugcugg cuguagugac ugggcagauu aucauuaggu cacuggacag cacacuca 58
 <210> 2249809
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 2249809
 auaauucuuc uuuugagaag ucugaaaaaa aggauguucu ucaggcagaa ggauuau 57
 <210> 2249810
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 2249810
 uagguuguuc ucaugauuag accaauauaa uguaucuaau gcucugagaa cagugccug 59
 <210> 2249811
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 2249811
 aauguucugu auguuuuccc cuagaaauuu ucuuggggaa ucguaauaga auauu 55
 <210> 2249812
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 2249812
 uggcgagcug aaauuauaaa aguuaucuag gauuccuguc uuuuauuguu ucagccaguc 60
 a 61
 <210> 2249813
 <211> 82
 <212> RNA
 <213> Homo sapiens
 <400> 2249813
 ggucaggcca gaggcccuu gcucuccaaa uccuuagaga gccuccucc ugacauucgg 60
 agauguaguu cuggcuuuga cc 82
 <210> 2249814
 <211> 75
 <212> RNA
 <213> Homo sapiens
 <400> 2249814
 auaggaccua gaauuuuagu ggaagcagcg ugguagagua caauuagcuu cugacucugg 60
 agucucaggu ucuau 75
 <210> 2249815
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 2249815
 ugaaucaugc ugcuauaaag acacacgcac acguauguuu auugcagcau uauuca 56
 <210> 2249816
 <211> 106

<212> RNA
 <213> Homo sapiens
 <400> 2249816
 ccuuugaaug uauuugacua guugacauau uuugucuuua gaauugugga uuauauguga 60
 aaucugacuu cuuaacaggg auauuuuuu accuuauuaa caaggg 106
 <210> 2249817
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 2249817
 ucacuugagu cugggagguu gaggcugcag ugagucguga ucacgccacu gcacugcagc 60
 cuggccaacc gaguga 76
 <210> 2249818
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 2249818
 agagggagag aagagcuaca gcccuuguag gagcccagac cugggagcuc uccuaaccag 60
 ggcuguuagu ccucu 76
 <210> 2249819
 <211> 110
 <212> RNA
 <213> Homo sapiens
 <400> 2249819
 ucugggggcc aguggcaugc accucuuuau cauugugcau cuucauucca cuaaaccugc 60
 aguaguggcu gaauaccaca auuagagcug cauggagccu gggcccagga 110
 <210> 2249820
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 2249820
 guaagaacaa gccccaaacu cuggccucuc ccacagacuu gguugguuau uucuuac 57
 <210> 2249821
 <211> 106
 <212> RNA
 <213> Homo sapiens
 <400> 2249821
 guuucagauc agcugaauag aaauuagcag guggugacca cauuuuauaa uaugauuuuu 60
 gaagaaguau aacuauuugc uuucuuaau uuaguuuuuu aaaaac 106
 <210> 2249822
 <211> 129
 <212> RNA
 <213> Homo sapiens
 <400> 2249822
 ccagucuugg gguaauaucu uuauagcagu gugaaaugg acugauacac uaaggaaaaa 60
 cucauuccuu gaaauagacu guugcauuag ucuguucuca cacugcuaua aagaaauacc 120
 caauacugg 129
 <210> 2249823
 <211> 79
 <212> RNA

<213> Homo sapiens
 <400> 2249823
 ggaauagggga caaauaggcca cugaccugug uugaaauauu uucacaccag gagcagugcc 60
 agauguuuc cccaucuuc 79
 <210> 2249824
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 2249824
 gcaugugugu acuuauagacu gagaauuaaa cuaguacagu cauaggagua cauaaugc 58
 <210> 2249825
 <211> 67
 <212> RNA
 <213> Homo sapiens
 <400> 2249825
 ggaauaacgc uuugaacuug guaggugcac aauaaauauu uuucuaauaa gugaaugaag 60
 uuguucc 67
 <210> 2249826
 <211> 89
 <212> RNA
 <213> Homo sapiens
 <400> 2249826
 gcucagagcu ucaaguaaga agugggcuaa aaaauccaau ucuggccuca uuucacucua 60
 uuuaauuacu cuuuuuuagg ucuuugagc 89
 <210> 2249827
 <211> 121
 <212> RNA
 <213> Homo sapiens
 <400> 2249827
 cugcauaaaa uuacaacggc acccucuuaa gaagagauuu ugauuuauau aaugguagug 60
 acuuuuuangu guuuuanguu ucugaaacua aaagaggaga ugagccccug ugagcaggca 120
 g 121
 <210> 2249828
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 2249828
 guaauucag cuacucagga ggcucaggca ggaaaaucac uugaaccuga gagguggagg 60
 uugc 64
 <210> 2249829
 <211> 65
 <212> RNA
 <213> Homo sapiens
 <400> 2249829
 gagauggagu cuugcucugu ugcccaggcu agggcauugu cuuggcucac ugcaaacucc 60
 gccuc 65
 <210> 2249830
 <211> 108
 <212> RNA
 <213> Homo sapiens

<400> 2249830
 uuucuuugca gccuguguc caagcaccgu ugccucccu gcaucccauu ucugucuggg 60
 augguugugc agggggcaau ggugcuugga cacagggcug caaagaaa 108
 <210> 2249831
 <211> 69
 <212> RNA
 <213> Homo sapiens
 <400> 2249831
 uguggugagc ugagaucgug ccuuuguacu ccagccuggg caacaagagc gaaacucagu 60
 cucaaaaca 69
 <210> 2249832
 <211> 129
 <212> RNA
 <213> Homo sapiens
 <400> 2249832
 gcaugauuug ucugaaguuu uauggcuagu cagagguggu ggagacuagc cccuggguuu 60
 uuggcuaaac aauccagugu uucuuccacu auuucaugcu gcuguuguuu aacauagauu 120
 uauccaugu 129
 <210> 2249833
 <211> 77
 <212> RNA
 <213> Homo sapiens
 <400> 2249833
 ucugagaaca ucauucagau auuuuauagu ggacuuuucu uaauuucuuc ccauaauauc 60
 aaggugaugu ucccaga 77
 <210> 2249834
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 2249834
 aggccuuuug aauuugcuua aaacuauuaa gaaguaauua aguaguuaa gggucu 56
 <210> 2249835
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 2249835
 guuauagaag gaucuaaau guaucccaua uucaggcaca gacacauugc agauccuua 60
 aaugac 66
 <210> 2249836
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 2249836
 guucaaguuu ucucuugugg guuauacugu gucccuuaau uuucagagga gagcaaagcu 60
 augagc 66
 <210> 2249837
 <211> 78
 <212> RNA
 <213> Homo sapiens
 <400> 2249837

accagcaaug auaaggcagc ugcuaaaagg cauucagaac ugaacauugc cuauuaauag 60
gugcugugua caguuggu 78
<210> 2249838
<211> 99
<212> RNA
<213> Homo sapiens
<400> 2249838
gagcugccag cauggcuaga augaagcagg uaggagaaau uggagagacu agacuuguug 60
agucuuccag ccuccaucuu ucucccaugc uggaugcuu 99
<210> 2249839
<211> 110
<212> RNA
<213> Homo sapiens
<400> 2249839
uaguuaauuu uuaauucauu gaacaaauau uuauugauca accauuaauag gccagaccug 60
ugacaaauuu aguggacugu uuguuaauuu aguugaacau auacuuacug 110
<210> 2249840
<211> 86
<212> RNA
<213> Homo sapiens
<400> 2249840
cacacuaagc uuaccaugaa gguggagaga gaaagcuagc acauguggcu ucuuccuuga 60
guucuucaug gaaaagaugg ggugug 86
<210> 2249841
<211> 76
<212> RNA
<213> Homo sapiens
<400> 2249841
guaguuguga ugguuaugua agaagaaucc auguuguacu cuaagcauua ugucuugcac 60
aaauuaauuu aacugc 76
<210> 2249842
<211> 62
<212> RNA
<213> Homo sapiens
<400> 2249842
gguguuuacu aaaauaauugc acuuuguucg cuucaaaggu gccuucuuuu uuagugacag 60
uc 62
<210> 2249843
<211> 56
<212> RNA
<213> Homo sapiens
<400> 2249843
uaauacauuc aaggugguag uuuuacgagc ccuaggugcc acacugagug auguua 56
<210> 2249844
<211> 57
<212> RNA
<213> Homo sapiens
<400> 2249844
ugagacugag ucuugcucug ucaccaggu ggagugcaau ggcaugaucu cagcuca 57
<210> 2249845

<211> 74
 <212> RNA
 <213> Homo sapiens
 <400> 2249845
 ggcaaguaau acaggauuau uuagaguag uuacuggaaa ggucuccuaa gugaauucau 60
 uguguuauau ugcc 74
 <210> 2249846
 <211> 91
 <212> RNA
 <213> Homo sapiens
 <400> 2249846
 cugggagaug cuaugguguu auuuuugcac uacaagggcu cugaagacug ccaggcuuga 60
 agugaagaac aaauacaccu gccuauccca g 91
 <210> 2249847
 <211> 130
 <212> RNA
 <213> Homo sapiens
 <400> 2249847
 ccugugguuu cuuugcagga aucuucuuua gcuguuugac uauugugugu aggucaguua 60
 aagcuagaua aacuaaccga cgcagaauagg acaaguggcu uaggaagauu ccugcaagga 120
 aaaaaauggg 130
 <210> 2249848
 <211> 88
 <212> RNA
 <213> Homo sapiens
 <400> 2249848
 gauagcccau gaauacuuau aggauaagaa caagccuaac ugacuuuau ucuuuguuug 60
 uauugucuug augaguugaa ugauuau 88
 <210> 2249849
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 2249849
 cuuuuaacau uaaauuuau ucuacuguag uaacaauua aguggaauga aauguuaggg 60
 g 61
 <210> 2249850
 <211> 90
 <212> RNA
 <213> Homo sapiens
 <400> 2249850
 ugcuccacac cuggcucacc cuuggcagcu guggaauaug ggucugguaac gcaagcugag 60
 cacagccugc caagcugagu gaguggagua 90
 <210> 2249851
 <211> 67
 <212> RNA
 <213> Homo sapiens
 <400> 2249851
 uuagaguca gugucuugcu cugucacuca ggcuggagug caguggcaag aucacugcag 60
 ccugaa 67
 <210> 2249852

<211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 2249852
 guauuaguua ucuacugcug uguaacaaac uaucccaaac cuaguaguag aaaacaauac 60
 <210> 2249853
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 2249853
 gcauuaugcc uuagauauug aauggcuaga uuuacuagua gcaauggcuc ugagcuaucu 60
 ugc 63
 <210> 2249854
 <211> 81
 <212> RNA
 <213> Homo sapiens
 <400> 2249854
 cccucagauu uuugagauc uauacuuuau gccagaagaa agaagaaaau ggaauagcag 60
 guauuuuaga aacucagagg g 81
 <210> 2249855
 <211> 96
 <212> RNA
 <213> Homo sapiens
 <400> 2249855
 acuuugauua ucauagauuu guaauauguu uugaaucag gaaaugaag uccuccaacu 60
 uuguucuuuu ucaaaaauugu uuugacuaau cggagu 96
 <210> 2249856
 <211> 81
 <212> RNA
 <213> Homo sapiens
 <400> 2249856
 cacagagaua caucccugag gaauuucugc acugcaucau ucccugauac aggugagaug 60
 cucucuggga ggccuccugu g 81
 <210> 2249857
 <211> 74
 <212> RNA
 <213> Homo sapiens
 <400> 2249857
 ggggagccuc cauauuguuu ucuguaaugg cuguacuaau uuucaauugc aucaacagug 60
 uacaaggguu uccu 74
 <210> 2249858
 <211> 72
 <212> RNA
 <213> Homo sapiens
 <400> 2249858
 gucuuuuucu uacccuuuaa cccuuuaaag uguuuauugug acacuuuagg guuaggggag 60
 ucucuugagg gc 72
 <210> 2249859
 <211> 101
 <212> RNA

<213> Homo sapiens
 <400> 2249859
 ucuauuucuu cccuuuuuuu ccuuaucuuu cuuauucugu uuugccugug guacuggcua 60
 ggacuuccag uacacuguug aacagaagug augauaguag a 101
 <210> 2249860
 <211> 109
 <212> RNA
 <213> Homo sapiens
 <400> 2249860
 uguacacgug guuggcaaug aaaauuggaag auggaucugc cauguugaac augccuggcc 60
 ucuagguagu cuuuuccuau ugucacgauu gccagcauuc accugugca 109
 <210> 2249861
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 2249861
 gcuagguugg ggaaguucuc cuggauaaua ucuuggagug uguuuuuccaa cuuggu 56
 <210> 2249862
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 2249862
 auugguucug uuuaugugau ggauuacauu uauugauuug cauauguuga accagu 56
 <210> 2249863
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 2249863
 ugcccuucuu ugucuuuuuu gaucuuuguu gguuuuuaagu cuguuuuguc agagacuagg 60
 auggca 66
 <210> 2249864
 <211> 87
 <212> RNA
 <213> Homo sapiens
 <400> 2249864
 gcuanguagc ugucaaugua ucuagcugua uuaucauuu ggagaguucc ugaugcacia 60
 uggauacuau ugaaagacaa auguagc 87
 <210> 2249865
 <211> 68
 <212> RNA
 <213> Homo sapiens
 <400> 2249865
 ggcuauguc aguguucacu caaagcucaa gggcucuua gugaccuugu ggugaaugcu 60
 ggcaggcc 68
 <210> 2249866
 <211> 71
 <212> RNA
 <213> Homo sapiens
 <400> 2249866
 gcuugaaccc gaggcggagg uugcagugag ccgaaaucgc gccauuguac uccagccugg 60

gcgacaagag c 71

<210> 2249867

<211> 75

<212> RNA

<213> Homo sapiens

<400> 2249867

uuaaugugcu ucucuaccau agggucauuu agaaaauuu ucuccucuug cuuucugugg 60

uagcaagcaa auuaa 75

<210> 2249868

<211> 78

<212> RNA

<213> Homo sapiens

<400> 2249868

aguaagagaa gagaaaagaa guguucagau cuucacuucc agaaagagag uggauacauu 60

uuuccuccuc uucuugcu 78

<210> 2249869

<211> 60

<212> RNA

<213> Homo sapiens

<400> 2249869

cucagggaca guaucuuua ggagaauaug uuuuuauugc ccuaauugc uucaccugag 60

<210> 2249870

<211> 88

<212> RNA

<213> Homo sapiens

<400> 2249870

accuaggug ucggccuuac auugcuucaa auucagugug aaaacacaaa acucacacga 60

uaaaguacag uguaaaguga cauauggu 88

<210> 2249871

<211> 55

<212> RNA

<213> Homo sapiens

<400> 2249871

uugagauggu gccacuguac uccagccugg guuacagaau gagacucuau cucaa 55

<210> 2249872

<211> 84

<212> RNA

<213> Homo sapiens

<400> 2249872

ccccagucca uucccacaau ugugguagga guugccaugu uucuacagaa ccuggacuuc 60

cugccacauu ugucuggucu gggg 84

<210> 2249873

<211> 76

<212> RNA

<213> Homo sapiens

<400> 2249873

agugcuacuc uggugaaaac auucaugaua agaaaacaaa gcccuauua cuauggauau 60

ugccuaggu aguacu 76

<210> 2249874

<211> 80

<212> RNA
 <213> Homo sapiens
 <400> 2249874
 gcgggguuua auaccuaggu gauggguuca uaggugcagc aaaccacuai ggcacacguu 60
 uaccuaugua acaaaccugc 80
 <210> 2249875
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 2249875
 gccacguucu uuguuuucug auccugaagc cuuugcggcc ucauuucgag aacaaggugc 60
 uggc 64
 <210> 2249876
 <211> 79
 <212> RNA
 <213> Homo sapiens
 <400> 2249876
 ccuggggugua uucauuggcc ugaucacac aaugaccaa ucuggucaca gugcaggau 60
 aguuuauagc ugucuaagg 79
 <210> 2249877
 <211> 97
 <212> RNA
 <213> Homo sapiens
 <400> 2249877
 ucauucaga gaaaaauua acaugccaua uguaccagcu auugugcuag gugcugguga 60
 uauaacaugu auaauaaga acaaaauuuu gugauga 97
 <210> 2249878
 <211> 127
 <212> RNA
 <213> Homo sapiens
 <400> 2249878
 caguaagugc gugauuaggu uugcuaccug gguauauugc auagugcuga gguucggggg 60
 auaaaagau cugucaccua gguacugagc aucuauacc aacagcuagc cuuucacuc 120
 uggcug 127
 <210> 2249879
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 2249879
 agaauacau augugcaa acuggcauu aacagauuag aaaaacuaaa ugucuuacag 60
 uaacaugguu gguucu 76
 <210> 2249880
 <211> 122
 <212> RNA
 <213> Homo sapiens
 <400> 2249880
 agauuuacu ccuuuuaua cugugggugu acacucugug auaugauua uauauucuaa 60
 aagaagauu ugcuccuaa accacgguga guguaacac ugcgaucua uuuguaauu 120
 cu 122
 <210> 2249881

<211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 2249881
 uccaaauuac uguauacuuc ugaaaauagc uauuaaacug accagaauaa ggcuaauagag 60
 augugcauua aaugga 76
 <210> 2249882
 <211> 104
 <212> RNA
 <213> Homo sapiens
 <400> 2249882
 cauaggaaga cagauacuua gauaguacuu agggaaauag agguacaacu accaggacuc 60
 uguuuuucug gcagucucuc uccuugggug ucugagugcc uaug 104
 <210> 2249883
 <211> 86
 <212> RNA
 <213> Homo sapiens
 <400> 2249883
 gaauagaug uauauucugc aauguuggg uagauguuc uguaaaaua uguuaagucc 60
 auuuguugua ggguauguu aaauuc 86
 <210> 2249884
 <211> 84
 <212> RNA
 <213> Homo sapiens
 <400> 2249884
 acagcuggca aauaguagag ccaggauuuu agauugagca aucuagugcu acaguucug 60
 gccuaacua cuuugcuuug cugu 84
 <210> 2249885
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 2249885
 ugagauucug gguggauaua aaauuggggg gaacucuaau aaaucuagug cagacuca 58
 <210> 2249886
 <211> 121
 <212> RNA
 <213> Homo sapiens
 <400> 2249886
 ccuagaccua aagggaacuu ugaaagaaag gagacugagu ucauuuacaa aggguuaaaa 60
 gagugauauu uaagcugugu cugaagauuu uuuuuuaaga uucuacaaga ucuuggcuag 120
 g 121
 <210> 2249887
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 2249887
 cacuuugcac ucaguaagug ggagcuguua uuauuucacg gguucugugu gcuugagugc 60
 auggug 66
 <210> 2249888
 <211> 74

<212> RNA
 <213> Homo sapiens
 <400> 2249888
 ccaggcuacu gccuguguuc acuaaaggcu gaagggcuuc ucagucagcu uguggugaau 60
 acugcuaggc cugg 74
 <210> 2249889
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 2249889
 gggggaucuu aagagucuuu gugagucucu acgaaugaau uuuaugacuc ugguuguucc 60
 u 61
 <210> 2249890
 <211> 128
 <212> RNA
 <213> Homo sapiens
 <400> 2249890
 uaaaguuuuc cagaccgagg aaaagguuau cuauuugucu acagcucugg agcuuuuggc 60
 uagugcuucu ggguucaaaa ucucuagcu gugucuccgc uuaaggauaa cucuccuggg 120
 auucuuua 128
 <210> 2249891
 <211> 89
 <212> RNA
 <213> Homo sapiens
 <400> 2249891
 cugugagucc ggggcucucu ucccuguauc uucugccaug uaguugcugg gugggcauga 60
 gguagggaau ggagucaaug gugaagcag 89
 <210> 2249892
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 2249892
 aucuguguuu aaggucccag aaaaauuuug agugucuguu uuuaagauc ugaaacucag 60
 au 62
 <210> 2249893
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 2249893
 gagagucaa agggacuuau gaagauaaca uuaagucuuu aagugcuuuu cugaaacucu 60
 u 61
 <210> 2249894
 <211> 72
 <212> RNA
 <213> Homo sapiens
 <400> 2249894
 gugcauuag guuuuacug acauuauca ccuuguugug gguaauuguu uuagggguaa 60
 caggaacugc ac 72
 <210> 2249895
 <211> 100

<212> RNA
 <213> Homo sapiens
 <400> 2249895
 ucuggcucuaa guuucuaaua uccuuuuuaa uguaaaugag aaauauauau acauuuauucc 60
 auugaacaug aaggaaugug ugccauggau uggcccaga 100
 <210> 2249896
 <211> 75
 <212> RNA
 <213> Homo sapiens
 <400> 2249896
 ggacuuuagg ggccuccaga uucaggugau gggaaccug gguucccgag gacaucuggg 60
 ggcaaacuug gaucc 75
 <210> 2249897
 <211> 77
 <212> RNA
 <213> Homo sapiens
 <400> 2249897
 aguggaaguc uauggcuuu gagucacaau guccuccua cuucccauuu uuagcucaau 60
 gugguggaaa cuccacu 77
 <210> 2249898
 <211> 111
 <212> RNA
 <213> Homo sapiens
 <400> 2249898
 guaguuau gucuuaaaaa cuuuuacaa gcacaggcag caggcuggau uucaucugca 60
 gguguaguuu gcugaccaug guuuagagua uguguucugg gauguggcug c 111
 <210> 2249899
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 2249899
 ugugaauagu gcugcauga acauaugcau guguguau cuuuauauagu augauuuaua 60
 <210> 2249900
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 2249900
 uguggagcug uguggccuug ggcaagugac uuaacugcuc ugagucucag cuaccaca 58
 <210> 2249901
 <211> 70
 <212> RNA
 <213> Homo sapiens
 <400> 2249901
 ggucugcauu gaagaaaaag aaaugaau guugagaacg acuucauagu auuuuucucc 60
 aaauaagacu 70
 <210> 2249902
 <211> 65
 <212> RNA
 <213> Homo sapiens
 <400> 2249902

ccugauugua gagccccagg gcuucgagug accauaggug guagccaggg agugguugca 60
 gcagg 65
 <210> 2249903
 <211> 77
 <212> RNA
 <213> Homo sapiens
 <400> 2249903
 gucaguaaag aaguaacuug uuuaggcaaa gcacguuauug gcuuuuucuu gccuaguuaa 60
 ggucugugcu uaauagac 77
 <210> 2249904
 <211> 78
 <212> RNA
 <213> Homo sapiens
 <400> 2249904
 aucucaaccu cugaggacag aagggggcuc ucaaauccgc ccaugcauug agaucuucgc 60
 ucuucacaga ggugggau 78
 <210> 2249905
 <211> 96
 <212> RNA
 <213> Homo sapiens
 <400> 2249905
 ggucagugag gcagaggaag cagcuggccu gagcgguggc gggugagggc aacacgcugu 60
 cacugggagg ggcagcaguc ccugcuggac cugacc 96
 <210> 2249906
 <211> 83
 <212> RNA
 <213> Homo sapiens
 <400> 2249906
 ccaugcuugg aguggaagca agggauaggug ugagaaauag aaaaauucuu acaucaucac 60
 auuaguuugc gucuccuguu ugg 83
 <210> 2249907
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 2249907
 ugagauagga ucuugcucug uuguccaugc uggaguacag uggugugauc auaucuca 58
 <210> 2249908
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 2249908
 ucacagacau ugaggggacc uuagagaccc aucuaacaaa accccuuugu cauguga 57
 <210> 2249909
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 2249909
 uugauauguu guuagauuca guuagcuagu auuuuguuaa ggauucuagc aucuauuca 60
 a 61
 <210> 2249910

<211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 2249910
 uucccauugu ugcccagcau gucauuuuga cuuuuguugg uuuuauuagu gagaa 55
 <210> 2249911
 <211> 68
 <212> RNA
 <213> Homo sapiens
 <400> 2249911
 uguaaaggug uuucacuguu guuuuaauuu acaauucccu aauuauauau gguaguagca 60
 cccuuaca 68
 <210> 2249912
 <211> 78
 <212> RNA
 <213> Homo sapiens
 <400> 2249912
 uuuuuuguua cuacagcaag ccuaccccau ccuacauacc agucaggaug gguuaggcuu 60
 ugcugcagua acaaaaga 78
 <210> 2249913
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 2249913
 uuucuuugga uaaaguuuua ugcaccaugc uuggguuugca gaagcagauc caaagaag 58
 <210> 2249914
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 2249914
 ggugagcgag gaaacgacgg cgcgccuggc cugcaguggg cucacguguu cuugcucauc 60
 <210> 2249915
 <211> 91
 <212> RNA
 <213> Homo sapiens
 <400> 2249915
 gcugagauagg auucucucug uuguguguuu cagucuacua agagauuuuu aucagcacug 60
 aucauacagc uucaguuuuc augcacuuag c 91
 <210> 2249916
 <211> 70
 <212> RNA
 <213> Homo sapiens
 <400> 2249916
 aaugaucaaa ugcaugaaua agcucgugug ugaccacucu guucauauagg gccugauuau 60
 ggauuuuuu 70
 <210> 2249917
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 2249917

cuucugguuu gccugcacug gcuucaggaa gcuggagccc ugugacucga acgaggag 58
 <210> 2249918
 <211> 89
 <212> RNA
 <213> Homo sapiens
 <400> 2249918
 uaauuuucu ucuguuagu cugauaacuu augguucaa guugcugucu auuuuauuga 60
 guuugucaaa uuauaggca gaaauaua 89
 <210> 2249919
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 2249919
 uggccagaca agacuuggag cucuuucauu auucaggaaa ugagaugau ucuguuagg 60
 uca 63
 <210> 2249920
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 2249920
 gagggcuuac uuugugccag aagcgucgca gccagaacug auacagccug agcucuc 57
 <210> 2249921
 <211> 74
 <212> RNA
 <213> Homo sapiens
 <400> 2249921
 gguuucaca cuucaucugu auagcccuac cugggucuuc ucaggcuuga cucuuacagu 60
 guguggugaa agcc 74
 <210> 2249922
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 2249922
 ugaggugagg guaucaaaug cugaacacuc cuguaaccca uuauauccc acagcuca 58
 <210> 2249923
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 2249923
 gaccuuagau uaucuguauug ugcucuuuca gauuuacuga aguagguauu uaagguu 57
 <210> 2249924
 <211> 130
 <212> RNA
 <213> Homo sapiens
 <400> 2249924
 agcuaucaug gcauuccugg gaaacuugu ucauauugug cugucuuguu gaugugcugu 60
 uggauuuguu agcugguauu uugucgagga cuuuuguauc uauguucac agggauauug 120
 gccuguagu 130
 <210> 2249925
 <211> 68

<212> RNA
 <213> Homo sapiens
 <400> 2249925
 gaugggguga ugggcagagu uaaggucuag acagcauuu gagaucuuug cuguccucac 60
 caugaguc 68
 <210> 2249926
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 2249926
 aaguucagaa gguuucuguu aacugggagg caaguuaagg guaacagcac ugucugaagc 60
 uu 62
 <210> 2249927
 <211> 79
 <212> RNA
 <213> Homo sapiens
 <400> 2249927
 guggcacaac aaugugcaug uacuuagugc uauuugaacc auacacuuca aaugacuaag 60
 augguacauu uuauguuac 79
 <210> 2249928
 <211> 75
 <212> RNA
 <213> Homo sapiens
 <400> 2249928
 cuuaaaugu gccuacugga gcuugcagug agccaagauc gugccacugc aauccagccu 60
 gggcgacaga gcaag 75
 <210> 2249929
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 2249929
 gcacugcuua gaaugggac cgguucugag aaauuguuu ucagaccuu ucauuacaga 60
 cugc 64
 <210> 2249930
 <211> 71
 <212> RNA
 <213> Homo sapiens
 <400> 2249930
 ugguuagcau agaaguaaug auuucuuca aaguugaaag augaggcuau aauuuuuuug 60
 uauuagagcc a 71
 <210> 2249931
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 2249931
 uccgugcuuu aaaccacugu gcuguacugc cgaguacagu auaaugcugu agggagaagg 60
 a 61
 <210> 2249932
 <211> 83
 <212> RNA

<213> Homo sapiens
 <400> 2249932
 ugaggaucaa augaaugau gugugugugu uugcaugugu gucuauaugu guaauacaca 60
 cauauaugca gucauacac uua 83
 <210> 2249933
 <211> 97
 <212> RNA
 <213> Homo sapiens
 <400> 2249933
 aaugacaugu cuggauccag agaacugauu cagggaaaau uacuuauuga uaauauuuug 60
 uuuaauuuga auuauuuuuu agaauucgga acacauu 97
 <210> 2249934
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 2249934
 cugagcaaaa ugaagacacg augcagaauu cagcaaaguu cacaugagug cucag 55
 <210> 2249935
 <211> 71
 <212> RNA
 <213> Homo sapiens
 <400> 2249935
 ggaucaucug ugagacuggu ccugaaccca gugacuucca ucucuggggg caguuccauc 60
 uccagugguu u 71
 <210> 2249936
 <211> 91
 <212> RNA
 <213> Homo sapiens
 <400> 2249936
 uacuucucag cgugauucuu aaagucagaa gcccuuggau acccaguaga auuucuaggg 60
 acuagaacug agaaucauau uuuggaagu a 91
 <210> 2249937
 <211> 129
 <212> RNA
 <213> Homo sapiens
 <400> 2249937
 uuuuuuugcu cauuuacauu auuuuucuuu agauugaaga acuuucuuua gcauugcuug 60
 uggcacaggu cugguguuga aaucucucag cuuuugucug ggaaaauuu ucuccuuuau 120
 gucugaaga 129
 <210> 2249938
 <211> 70
 <212> RNA
 <213> Homo sapiens
 <400> 2249938
 cuuuuuggc uacuguacuu gagcuauugu augauuucag cucaggaguu uggaugcagu 60
 agccggcgag 70
 <210> 2249939
 <211> 69
 <212> RNA
 <213> Homo sapiens

<400> 2249939
 ggucucuguu gcucaggcug aagugcagug gcauaaucuc agcugacugc cuccugagua 60
 gcugggauu 69
 <210> 2249940
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 2249940
 gagaagggcu uuucuccca ccagucauag uuguauucug ggaagaaau cuucuc 56
 <210> 2249941
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 2249941
 cucaccugu guuuugcguu ugccccaccu cauggugcac acgcgccacc cagggugag 59
 <210> 2249942
 <211> 69
 <212> RNA
 <213> Homo sapiens
 <400> 2249942
 ccugauuuu aaguguaugg gaggguaugc auagguuaua ugcaaauugu acaccauuuu 60
 guauuaggg 69
 <210> 2249943
 <211> 83
 <212> RNA
 <213> Homo sapiens
 <400> 2249943
 agucuguagg uaguuaaucc ugucuugcca uccaauaaua uaaaauugua ggaaugugua 60
 auaugggaac uccuaccaag acu 83
 <210> 2249944
 <211> 74
 <212> RNA
 <213> Homo sapiens
 <400> 2249944
 cuaugcacac ugaguauaac ugaccuuauag agaacaucan ucucacuaag auuaugaugu 60
 guuuucuuu gugg 74
 <210> 2249945
 <211> 88
 <212> RNA
 <213> Homo sapiens
 <400> 2249945
 cugacaggug ugagauaau ucucuuugug guuuugauuu gaauuucucu aauaaucagu 60
 gaugagcuuu guuucacaug cuuguugg 88
 <210> 2249946
 <211> 71
 <212> RNA
 <213> Homo sapiens
 <400> 2249946
 uacauauaua acguaaugag gugauggaa ugcuaauuac ccuauguaa ucauuauaca 60
 uuauaugugu g 71

<210> 2249947
 <211> 98
 <212> RNA
 <213> Homo sapiens
 <400> 2249947
 uugugugucu gugguuccau ggcucuguuc caugugucuu cuuauucuag gaacagauga 60
 gggaagagcu uuagcuggg auugccauuc ccacacaa 98
 <210> 2249948
 <211> 92
 <212> RNA
 <213> Homo sapiens
 <400> 2249948
 uuucggguau cuuuacagca gugccccacu cuacugguac ccauuuacua uauuagucug 60
 uuuucacacu gcugaugaag acauaccuga ga 92
 <210> 2249949
 <211> 69
 <212> RNA
 <213> Homo sapiens
 <400> 2249949
 auagccagua gagagcuguu agacuccuac acguuuauaa aucucugcuc agcuucaucu 60
 cacugcuau 69
 <210> 2249950
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 2249950
 agggaacauu ugcacuguug gugggaugu aaacuagaca guguggagau uccuu 55
 <210> 2249951
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 2249951
 cauuuuauau gcgguucuguu gugacugaaa cacaguuaug cagcacauga cuguanguau 60
 aaug 64
 <210> 2249952
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 2249952
 gcaggaagug aauggugggc uagcuaguga agcuucaucu guauucacag ccgcacccca 60
 ucacuugcau uucugc 76
 <210> 2249953
 <211> 73
 <212> RNA
 <213> Homo sapiens
 <400> 2249953
 gcuucucguu uuguuuucac uguaggauuu ucuauugcga uaucauacu guugugaaac 60
 aaaacaagua agu 73
 <210> 2249954
 <211> 80

<212> RNA
 <213> Homo sapiens
 <400> 2249954
 uuucuuauuu uguacugggu uuucuggaau uuggucuuaa aacugauuaa augucccuau 60
 uuccagugau aaagaggaaa 80
 <210> 2249955
 <211> 101
 <212> RNA
 <213> Homo sapiens
 <400> 2249955
 uuucuuuugg ugacuuuucc aaaguagugu guaggaaagu uguucaugug augcuuauaa 60
 agguccacagg gcuaacauuu uugcccacuu caucugugag a 101
 <210> 2249956
 <211> 105
 <212> RNA
 <213> Homo sapiens
 <400> 2249956
 auguuuagga ccuauuguuu ggguccuuau ugauaccaau ggccauaaua aucucuaaa 60
 uuauuuauuc auuaacaggg accaaaguca auagggccuu aaauu 105
 <210> 2249957
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 2249957
 auauagccau agugcuuaaa uucuuuuuugg auuuuccuug gauagaaaac uggcugauu 60
 <210> 2249958
 <211> 95
 <212> RNA
 <213> Homo sapiens
 <400> 2249958
 acauuggcgu caccuggaaa caucuagga augcagaguc uugccccag cccacccgaa 60
 ucugcauuuu agcaggguu ccaggugcuu agugu 95
 <210> 2249959
 <211> 127
 <212> RNA
 <213> Homo sapiens
 <400> 2249959
 caugauugug uuugaaaug ugaggacaug agauuuggga ggggccagga guggaau gau 60
 augguuaggc uuugugucc caccaaauc ucaucuugaa uuguaguccu auaauccca 120
 caucug 127
 <210> 2249960
 <211> 79
 <212> RNA
 <213> Homo sapiens
 <400> 2249960
 uucuccagaa cucugccuac ugguuggagg aacagugcug aacccaaaau gauuaacugu 60
 uuaggcaag gcuggagaa 79
 <210> 2249961
 <211> 66
 <212> RNA

<213> Homo sapiens
 <400> 2249961
 gaguugaaag uguucacaau gguauuuaca uuucaaaaac uauuuugaug agcauuuuac 60
 cagcuu 66
 <210> 2249962
 <211> 79
 <212> RNA
 <213> Homo sapiens
 <400> 2249962
 uauguacaga cauuauucag gcuacacuga uugucccagg aauguccuuu guagcaaaua 60
 aaagucugga uuauacaug 79
 <210> 2249963
 <211> 81
 <212> RNA
 <213> Homo sapiens
 <400> 2249963
 uccaaggagu uuugauguag aaagaguggg cuggagugga ggcaccaaca cucugugacc 60
 aaucucaga agauuccugg a 81
 <210> 2249964
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 2249964
 cuccagcauc uagcaauugu ccucuuccu cacuguguua ggucucgggg aggucauugu 60
 ucaaugcugu uccgag 76
 <210> 2249965
 <211> 78
 <212> RNA
 <213> Homo sapiens
 <400> 2249965
 agaguagccu uccagcugca auuacauggg uuccucaccu uucucuccuc cucagauugc 60
 ccuugaaggc uaaacucu 78
 <210> 2249966
 <211> 71
 <212> RNA
 <213> Homo sapiens
 <400> 2249966
 uucuggcuau gggauacuaa aucuuccaac aacgaucuga gguuuuuuuu uaguuuucuc 60
 guagcccaga a 71
 <210> 2249967
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 2249967
 aguuuacccu uaguaucugu ggguuuccacg ugcggagccu gcagauaugg agggcuaacu 60
 <210> 2249968
 <211> 114
 <212> RNA
 <213> Homo sapiens
 <400> 2249968

accuuucua uguagugaua aggguuuaag acauccacau agggaggagac ucagcaaguc 60
 cuuuucuguu uuuuugucuu uggucucuc uuguccuag gagucugaca aggu 114
 <210> 2249969
 <211> 77
 <212> RNA
 <213> Homo sapiens
 <400> 2249969
 guuccugagc ugggaaguca auuuuucgca ccucaggccc ugcugagugg aagaccagac 60
 uuuccaaca caggaau 77
 <210> 2249970
 <211> 68
 <212> RNA
 <213> Homo sapiens
 <400> 2249970
 aggggcauga auacucuuug gguguauguu uccugaacau ggcacagaga auguguucug 60
 gguuuccu 68
 <210> 2249971
 <211> 69
 <212> RNA
 <213> Homo sapiens
 <400> 2249971
 ggggagacuc ggguuuaaga auuuuacaau ccuuuguuaa uugugagauu cucugauugu 60
 agguucucu 69
 <210> 2249972
 <211> 103
 <212> RNA
 <213> Homo sapiens
 <400> 2249972
 ugaggcagga gaucgcuua aacucgggag ggggagguug cagugagcca agaucacgcc 60
 auugcacucc auccuggguu gacaagagug aaacacuguc uca 103
 <210> 2249973
 <211> 70
 <212> RNA
 <213> Homo sapiens
 <400> 2249973
 aguagcuuag ccuuacacc uacuuuauau ccuggagaag aaauugaggu agaggugaac 60
 uugaccuacu 70
 <210> 2249974
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 2249974
 uggaaguuu ggcuuuuuca cagcauguug gcuagggugu aagagcaagc uuccua 56
 <210> 2249975
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 2249975
 guaaucucag cuacuuggga gguugaggca ggagaauccc uugaaccag gaggcagagg 60
 uugc 64

<210> 2249976
 <211> 81
 <212> RNA
 <213> Homo sapiens
 <400> 2249976
 uauggauuuu gagcauggaa auggcaugau uagggcugca cuucaguaaa uucacuuau 60
 acuuuuagcu uagggucua g 81
 <210> 2249977
 <211> 96
 <212> RNA
 <213> Homo sapiens
 <400> 2249977
 uagauagagu ggcauggauu cauuuuugua ugcauaaaau aaauuuguaa uguuuuagca 60
 guggauuaga auuuuaacau gcuuucacuu cauuug 96
 <210> 2249978
 <211> 78
 <212> RNA
 <213> Homo sapiens
 <400> 2249978
 guuggcacag aaguaauugu agucuuugcc auuauuaau aaaguaaugg caagaagagc 60
 aauuuuuug gcaccaac 78
 <210> 2249979
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 2249979
 uccugagggc gucugugcag uacuugcaca gugugacug cauuuagucc ucagga 56
 <210> 2249980
 <211> 81
 <212> RNA
 <213> Homo sapiens
 <400> 2249980
 uugcaggauu cuuugaggua ugacuuauua uucuucuuu auuuuuuagg aaauuguguc 60
 ucauuuaga gaauuagca g 81
 <210> 2249981
 <211> 83
 <212> RNA
 <213> Homo sapiens
 <400> 2249981
 uccccaguuc ugaaccuuug uggcugagcg ucugcuucuc uggucuguuu cuguaucagc 60
 acaguggguu cauggaaagg gga 83
 <210> 2249982
 <211> 83
 <212> RNA
 <213> Homo sapiens
 <400> 2249982
 gaaaugaau gaaauuauaa gaaacaaggc aaauuuugag gguaucauu aucaugauau 60
 cuuguuuuuc augcauccau uuc 83
 <210> 2249983
 <211> 71

<212> RNA
 <213> Homo sapiens
 <400> 2249983
 uuuuaaccug ggcauucuuu gaguucucag uuucgaggug auggggagca aaaaugauc 60
 ccaagucaa a 71
 <210> 2249984
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 2249984
 cuuuugagg uuggauggau cugggcuuga auccugauuc auuuucuacu uugcuugaag 60
 <210> 2249985
 <211> 73
 <212> RNA
 <213> Homo sapiens
 <400> 2249985
 cauaggagg agggcuaguc auuucuuuuu guaucuuuuu cauaaaaauc uaugacugcu 60
 ucuccucuga aug 73
 <210> 2249986
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 2249986
 aaacacuggu ucagaaaug agugguuaga aaagaaauac uauuacuuuu auugaacuca 60
 gcguuu 66
 <210> 2249987
 <211> 69
 <212> RNA
 <213> Homo sapiens
 <400> 2249987
 gcuagaaaaa gcuuagagg gcuuguauug acugguaguu gaaauacaau cauuuaagac 60
 uuugcuggu 69
 <210> 2249988
 <211> 78
 <212> RNA
 <213> Homo sapiens
 <400> 2249988
 gcuuugcuag agcugguaaa auggaaccaa aucgccucu caauggauuu ggucuccuuc 60
 aaccagcugu agcuagc 78
 <210> 2249989
 <211> 85
 <212> RNA
 <213> Homo sapiens
 <400> 2249989
 cuaaagggga uuuuuggugg aauuuuuagu uuucuaugua uauguugccu gagaacagag 60
 auauuuuuac uuuccuuccu uuugg 85
 <210> 2249990
 <211> 60
 <212> RNA
 <213> Homo sapiens

<400> 2249990
 aggauucaua ggaagccggg ugagugggcg uuuuuuacuc ccuuguucu gugaguccu 60
 <210> 2249991
 <211> 80
 <212> RNA
 <213> Homo sapiens
 <400> 2249991
 uuauaggacau uaaagcgaug uagaaaaugu uaauaaaccc gagaaauaaa gcauaaucua 60
 cauuuucuuu auguacauga 80
 <210> 2249992
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 2249992
 uguccauuuu uaugcuuau gucaacaaag uauaggacagc cauguagaaa uaugagugga 60
 ca 62
 <210> 2249993
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 2249993
 caugugcaaa gcacuguuca gcaggggagc ucaccugagc cuugcuguca agggcuuuag 60
 caugug 66
 <210> 2249994
 <211> 78
 <212> RNA
 <213> Homo sapiens
 <400> 2249994
 cacacccug gauagagauu gaugaugcua augagccaca caauguguga acaagcacgu 60
 acagcuacug uccaugug 78
 <210> 2249995
 <211> 96
 <212> RNA
 <213> Homo sapiens
 <400> 2249995
 gaaggaaca caugauaggu cuguuuugaa aaggauggg gacagaaca aauuuuacua 60
 ggucugauca aaagaggcuu guucuggcuu gucuuu 96
 <210> 2249996
 <211> 81
 <212> RNA
 <213> Homo sapiens
 <400> 2249996
 ggggccgccc caggcgugag gccugccggg gugacgacau cugucacccg ugcucacugc 60
 cucugccuug ggucccgcc c 81
 <210> 2249997
 <211> 86
 <212> RNA
 <213> Homo sapiens
 <400> 2249997
 uguauuccug cauguagaa uacauguacu caugaacaua uaacauguac ucagugaaua 60

cauguacuca ugaauguaug aauaca 86
 <210> 2249998
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 2249998
 uugagaugga guuucgcucu uguugcccag acuggaguac aguggcgga ucuccacuca 60
 g 61
 <210> 2249999
 <211> 82
 <212> RNA
 <213> Homo sapiens
 <400> 2249999
 aaaggcgag gaagggggccc ugaagaggcu gggggcauga gggagucuuc agaucuucag 60
 cagggggccc ugaggcaucu uu 82
 <210> 2250000
 <211> 69
 <212> RNA
 <213> Homo sapiens
 <400> 2250000
 ugaacagacu gaccucugac cuugccuucc augacauggu ugcuggcuuc uuagagauca 60
 ucugcuuca 69
 <210> 2250001
 <211> 129
 <212> RNA
 <213> Homo sapiens
 <400> 2250001
 cucccuguug gccacagcu gcuaaaaaac aaggugagug gugcuuaagu ucaggcuuga 60
 uaaaccacaa cugagcugga cuuugcacca cuucaccuc uacagcaguc acugaauucc 120
 ugcugggag 129
 <210> 2250002
 <211> 78
 <212> RNA
 <213> Homo sapiens
 <400> 2250002
 ccauaaggga cucuuuauc ucuuuuaucc aaugaauuac aucaugugca agaucuuuaa 60
 agcucugguc cucugugg 78
 <210> 2250003
 <211> 85
 <212> RNA
 <213> Homo sapiens
 <400> 2250003
 aucaguggcc ucuuugcuuc uggcaucauu gcuacaacag uaaaauuugc auccagaagu 60
 agacauaucc aauccauaau cuggu 85
 <210> 2250004
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 2250004
 uucucuuucc acagcauguc caugcuaccc uuugaguguc aauuuugugg gaggcagaa 59

<210> 2250005
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 2250005
 gugccuugga aaugguaaag gguuaauua cuuauuaaauc uggcuaacau uuuuuagaga 60
 gggcac 66
 <210> 2250006
 <211> 69
 <212> RNA
 <213> Homo sapiens
 <400> 2250006
 ucacuugaac ucgagaggca gagguugcag ugagccgaca uagcaccacu gcacucucag 60
 cuuggguga 69
 <210> 2250007
 <211> 110
 <212> RNA
 <213> Homo sapiens
 <400> 2250007
 aacuuucuag ccagagcagc agcacaguga augguuuacu cacagcuccu uugucugcug 60
 augggagauu uggcacugug cuugccucu gggcuuaccu gagcaaaguu 110
 <210> 2250008
 <211> 82
 <212> RNA
 <213> Homo sapiens
 <400> 2250008
 ggaccaauua gauucacaga aaaaggcgau gagguguaau guccuguaua uaaauuguca 60
 uuuuuuggaa gguuaguggu uu 82
 <210> 2250009
 <211> 79
 <212> RNA
 <213> Homo sapiens
 <400> 2250009
 augagugaaa uccuuaaua gugggaccaa aguacccuuu ccaguauaag cuuugguccc 60
 aaugugauaa ggucaucgu 79
 <210> 2250010
 <211> 86
 <212> RNA
 <213> Homo sapiens
 <400> 2250010
 ggugugcuuu aaugacuaag accuaaaauu gugaauauuu auacauaaac auuccaguug 60
 uaaggguuuu cauaagaaag uugacu 86
 <210> 2250011
 <211> 72
 <212> RNA
 <213> Homo sapiens
 <400> 2250011
 agugcucagg cggcaauagu gguagacagg gcugggcaau ucccaagucu ccggauguug 60
 uuuuugggca cu 72
 <210> 2250012

<211> 129
 <212> RNA
 <213> Homo sapiens
 <400> 2250012
 cucggccucc caaagugcug ggauuacagg cuuaagccac cgugccuggc cuaaaaaagc 60
 cuguuuuuuuu auguuuuuagg cuggggcacgg uggcucagggc cuguaauccc agcauuuugg 120
 gaggcugag 129
 <210> 2250013
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 2250013
 uucacggugu ucacgggggu ccagaacauc agcaggaucc accucgugga caagugga 58
 <210> 2250014
 <211> 89
 <212> RNA
 <213> Homo sapiens
 <400> 2250014
 ggagaaucau uugaaaccag gaggugaagg uuguggugag ccgagaucc accauugcac 60
 uccuuucugg gcaacaauag ugaaacucc 89
 <210> 2250015
 <211> 128
 <212> RNA
 <213> Homo sapiens
 <400> 2250015
 agcuccucug aaacaaggug gaaucauggg guuucagcgu ggggugcuga agacuugcac 60
 uaugcagcuc uccucacaug ccacauugag ucccagauuu cugcaaccac agaaguuuu 120
 gagaagcu 128
 <210> 2250016
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 2250016
 ugucacugug acggcaguua caugaaucug cacaugagcu aaaacugcac agagaua 57
 <210> 2250017
 <211> 88
 <212> RNA
 <213> Homo sapiens
 <400> 2250017
 acuuuucugu ucugaguuuu aaacuuuau auuugagccu uuuucauauc uucaaauguu 60
 uguuuuaggc uuauuaggac ugagaugu 88
 <210> 2250018
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 2250018
 auccuguga uccaaucau uccuacaggu ccuuccuca acaugugggg aucaugggga 60
 u 61
 <210> 2250019
 <211> 107

<212> RNA
 <213> Homo sapiens
 <400> 2250019
 uucacucaaa gguaaagacu cuuagguaag aaauuuuaac acagcccaug cagaagagau 60
 ggugauguu cucuuacaac uuaggcaggu acuugccuuu aaaagaa 107
 <210> 2250020
 <211> 68
 <212> RNA
 <213> Homo sapiens
 <400> 2250020
 agggagugag ucagucugcu guugcuuacu cucggugcug gcugagcuca gcaaccugcu 60
 cucuuccu 68
 <210> 2250021
 <211> 68
 <212> RNA
 <213> Homo sapiens
 <400> 2250021
 gacacagcgu gggauuggugu ugcauugcau uagagguggc caaugcac aguccagccc 60
 augugguc 68
 <210> 2250022
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 2250022
 guaugacaca ggaagcuuaa ccuaucuaa uaugagugau aaaugaggca uuuuguguca 60
 uuac 64
 <210> 2250023
 <211> 73
 <212> RNA
 <213> Homo sapiens
 <400> 2250023
 agugcuuga gcuaauuaa gguaugcuag gcaaagcuau gauguuuagu agguuaggug 60
 uauucaaugc auu 73
 <210> 2250024
 <211> 87
 <212> RNA
 <213> Homo sapiens
 <400> 2250024
 ucucaaacag uaacacucua aagggaugca cgaucuuuuc uuuuauacaa cagacagugc 60
 uuccaucuag agggucacug ccugaga 87
 <210> 2250025
 <211> 91
 <212> RNA
 <213> Homo sapiens
 <400> 2250025
 gcggaagau ugguugaacc caggaguucg agguugcaau cagcuugau ugcaccacug 60
 cacuccacc ugggugacac agcaagaccg u 91
 <210> 2250026
 <211> 57
 <212> RNA

<213> Homo sapiens
 <400> 2250026
 caugaaagug agaaacuccu ggguuucugua gucuuagggg uagacugcac uuucaug 57
 <210> 2250027
 <211> 96
 <212> RNA
 <213> Homo sapiens
 <400> 2250027
 caagguuuuc agaagcccag agacugugua aauuugagcc agagaugggg gagccuggag 60
 agagacaugg uccugggcug ugucuguggg gccuug 96
 <210> 2250028
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 2250028
 uugcuugaau cuggcaggca gagguugcag ugagcugaga ucacgucauu gcacuccagc 60
 cuggcaauaa gagcaa 76
 <210> 2250029
 <211> 130
 <212> RNA
 <213> Homo sapiens
 <400> 2250029
 cucagccucu caaagugcug ggauuacagg uagagacac ugaauccggc cugauggauu 60
 guuuuuuuuu cugaaacuca gcugggcaug guggcucacg ccuguaaucc cagcacuuug 120
 ggaggcugag 130
 <210> 2250030
 <211> 80
 <212> RNA
 <213> Homo sapiens
 <400> 2250030
 guccuugaga uuauuugau cuugaaaguu gcuggccuuu gagcaacuuc uucaaaccu 60
 caagaugcau cccauggac 80
 <210> 2250031
 <211> 65
 <212> RNA
 <213> Homo sapiens
 <400> 2250031
 auuggugacc ugcggcagua uguacuucag ugcaccuacu gcuuacuguu gcuuuaguca 60
 cuaau 65
 <210> 2250032
 <211> 79
 <212> RNA
 <213> Homo sapiens
 <400> 2250032
 guagagugcu gggcacuggc ucaugacaag ugacacuucc ucuccacacc uuuuugaugc 60
 caguucauug cacuuuugc 79
 <210> 2250033
 <211> 63
 <212> RNA
 <213> Homo sapiens

<400> 2250033
 auuuuauuggu auaugaaaau caucucaaau aaguccacug agguuguagag auauaccuga 60
 aaau 63
 <210> 2250034
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 2250034
 guggcacaau uaaguagcua uuagguuggu gcaaaaguag uugcuguuuu ugccau 56
 <210> 2250035
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 2250035
 guuuugaccu ucuaaagugc uguuacuuug ccuaaaauagg aaguauaggag gaggcagaau 60
 <210> 2250036
 <211> 86
 <212> RNA
 <213> Homo sapiens
 <400> 2250036
 cagguggaau aguguauaaa ugucaacuag aucaaaauca uugauugugg uuucagcuu 60
 auauauccua acuaauuuuc uaccug 86
 <210> 2250037
 <211> 74
 <212> RNA
 <213> Homo sapiens
 <400> 2250037
 accacagaau gaacacugga uaaggaguca gaagaacuga cgucuccuga uuucuuucac 60
 uguuugaucu uggu 74
 <210> 2250038
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 2250038
 ccucucaguc uucuuaggagg cuucuugaag cugaagaagu uaagcaguag uuaaggagag 60
 gagagg 66
 <210> 2250039
 <211> 90
 <212> RNA
 <213> Homo sapiens
 <400> 2250039
 cugggaaaau gugaggcugg uccugccucc caacuaggag aagccacaau aauuuauaga 60
 ugggacgcau cagcuucauu caagucccag 90
 <210> 2250040
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 2250040
 uggugacuau ucucaugugg uucugaaguc aaacgaccac acuguuuaga auggcauca 59
 <210> 2250041

<211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 2250041
 uacauucaau augauacuag cuguggaucu gucauauccg gcuuuuuuuu uguugaagug 60
 <210> 2250042
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 2250042
 acuaguacca uucccaaacc aacugaaaca cauucuuaa uggcaagguc auggugcugg 60
 u 61
 <210> 2250043
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 2250043
 gugggaggag aguuuacugc auuuuuuuuu gcauuuuuga agagucuaaa ucugucuucc 60
 ac 62
 <210> 2250044
 <211> 88
 <212> RNA
 <213> Homo sapiens
 <400> 2250044
 aauuaaacu aauuugggca aaagcauuau uccacuuugg caaauaauuu aaaaagcucu 60
 guauaauugc uuucuagguu gcauaauu 88
 <210> 2250045
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 2250045
 uuaaguacuu ccuguuugga caagccauuu ucccagacag gcaaggaguc acuuag 56
 <210> 2250046
 <211> 84
 <212> RNA
 <213> Homo sapiens
 <400> 2250046
 cuggcuguca gcugggggga caaccucagg cccaaggcu gcccgcacuc cuuggcuugu 60
 ugucuccugc uccaucuaag ccag 84
 <210> 2250047
 <211> 94
 <212> RNA
 <213> Homo sapiens
 <400> 2250047
 auaugcacau auuagguugg ugcaaaagua auugcgguuu uugccacugc uuuucauuag 60
 uuuuacacca acuuauuagu uuacuauggc auau 94
 <210> 2250048
 <211> 63
 <212> RNA
 <213> Homo sapiens

<400> 2250048
 uacaaagcua ccagauucug uuggaucaca uuuugguuuu cuccagcagg guguagcugu 60
 gug 63
 <210> 2250049
 <211> 69
 <212> RNA
 <213> Homo sapiens
 <400> 2250049
 ggacauagcu agauaaccuc auguuuuuaa gagccuacau auucuaucug agguuuuuuu 60
 cuaaugucc 69
 <210> 2250050
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 2250050
 aagucagaca gcugagcugc cuaccagcug ugcagcuuug ggcaaguugc cuggcuu 57
 <210> 2250051
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 2250051
 cuggaagauu acuuuuuuguu gaaaaccacu guggauucuu caggaggagg uuauucugucu 60
 gg 62
 <210> 2250052
 <211> 77
 <212> RNA
 <213> Homo sapiens
 <400> 2250052
 cauuuauugc ugcaaaauug uucuuugcuc cagcauuuag ccuauaguugu gagcauuua 60
 guauugcacu cuaaug 77
 <210> 2250053
 <211> 130
 <212> RNA
 <213> Homo sapiens
 <400> 2250053
 cccaccuugg uuucacaaca ugcuggggguu acaguuguga gccaccaugc ccuggccaag 60
 ugaaauuagg aaugggcugg gugugggggc ucaugucugu aaucccuacc cuuaggcaag 120
 cagaggcggg 130
 <210> 2250054
 <211> 74
 <212> RNA
 <213> Homo sapiens
 <400> 2250054
 uauacaguag guacucagua agugcuggcu gcuauuggaa uggugaccgg cacuuacuga 60
 gcacuuacug ugug 74
 <210> 2250055
 <211> 72
 <212> RNA
 <213> Homo sapiens
 <400> 2250055

agaacagcau agcuuuacuu cuuauucaua uuacauguuu aacacugggu aacagugggg 60
 cuaugcuuau cu 72
 <210> 2250056
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 2250056
 guggcagagu cagagggaaa ugucuacguc uaaucuccca gcugcccucu gacauccau 60
 <210> 2250057
 <211> 105
 <212> RNA
 <213> Homo sapiens
 <400> 2250057
 auuggaguga uuuaugcucg caucuugggu gucuguucuu uuuuaaggaa uucacuuacu 60
 cugauagacc auccaggauu uuuguuagua ggcacacccu ccaau 105
 <210> 2250058
 <211> 67
 <212> RNA
 <213> Homo sapiens
 <400> 2250058
 agucuugcc uguuaacaua gcuaauaug guaauauggu gguauguau auuaacaugg 60
 auugacu 67
 <210> 2250059
 <211> 68
 <212> RNA
 <213> Homo sapiens
 <400> 2250059
 ccucaacucu accuuauccc uaacuuccca uuucaaaugg aagggaugg ggaucaagga 60
 guagaagg 68
 <210> 2250060
 <211> 99
 <212> RNA
 <213> Homo sapiens
 <400> 2250060
 gagauggagu cuugcucugu caccagguu ggagugcagu ggcaggauu cggcucuuug 60
 caaucuccac cucccgguu caagcgauu uccugccuc 99
 <210> 2250061
 <211> 86
 <212> RNA
 <213> Homo sapiens
 <400> 2250061
 aguggacauc cuugccuugu gccugaucuu agggggcag uccuuuaug agccaccug 60
 ggaagucaca uaguauauu ucuauu 86
 <210> 2250062
 <211> 79
 <212> RNA
 <213> Homo sapiens
 <400> 2250062
 cuagccuaua gaguugagu uuagaagaag ccuuucggau acugaaaaca aggcacugaa 60
 cuuaauucu gcagacugg 79

<210> 2250063
 <211> 86
 <212> RNA
 <213> Homo sapiens
 <400> 2250063
 uuugauacc ucacguaagu ggaauaaauac aguauuuuuu cuucuguguc uggcuuaucu 60
 cacuuaccuu guguccucua ucuagg 86
 <210> 2250064
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 2250064
 ugggauauca uuauuuuag ggcuuuucag ugaaaaaagc uaggaaauau guauaucucc 60
 a 61
 <210> 2250065
 <211> 84
 <212> RNA
 <213> Homo sapiens
 <400> 2250065
 ccaaaccuaa ugcuguuuuu aucauguugu cuuaguagcc uaucauuuug gugagauaac 60
 uaaaaacauu uugcggaugu uugg 84
 <210> 2250066
 <211> 74
 <212> RNA
 <213> Homo sapiens
 <400> 2250066
 aagggacuug acuugucuca gaugagacuu uggacuugga cuuuuggguu aaugcuggaa 60
 uaaguuuaga cuuu 74
 <210> 2250067
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 2250067
 ucaguagaga caggauuuca ccauguuggc caugcugguc uugaacuccu guccucaauu 60
 ga 62
 <210> 2250068
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 2250068
 ucaccauuuc aagugcuguc uuagcuguga cugguuuuca gugacacuaa ccacuugggu 60
 ga 62
 <210> 2250069
 <211> 69
 <212> RNA
 <213> Homo sapiens
 <400> 2250069
 cuugaacca ggaggcggag guugugguga gccaagauca cgccauugca cuccagucug 60
 ggcaacaag 69
 <210> 2250070

<211> 65
 <212> RNA
 <213> Homo sapiens
 <400> 2250070
 gccccauggu ugaacugagc ccagauacag ugaacaagga gagggguuac acaaccuagu 60
 ggggc 65
 <210> 2250071
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 2250071
 gguuaugcaa ggcaugcagu acguuucua ugguaaaugc aaaccaagaa cuuugacuga 60
 ugucuucuuu uuaacc 76
 <210> 2250072
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 2250072
 gcagaggcag uugaaugaug cguuuggugg guggcagcaa augcauauca agauugcccu 60
 gu 62
 <210> 2250073
 <211> 79
 <212> RNA
 <213> Homo sapiens
 <400> 2250073
 uggcaauuau gugggaggac uggcuguug acccagcagg guccacacug cguuuguccu 60
 uccagucuca aaauaggcca 79
 <210> 2250074
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 2250074
 agcuccuacu guuacaucau ugaaucauua ugaauuaaaa auuuuauaug cuguaaggua 60
 agggcu 66
 <210> 2250075
 <211> 94
 <212> RNA
 <213> Homo sapiens
 <400> 2250075
 ggcaggauaa ucguugaac ccggaaggcg gagcuugcag ugagccaaga cugcgccauu 60
 gcacuccagc cuugugacag agcgagacuc ugcc 94
 <210> 2250076
 <211> 71
 <212> RNA
 <213> Homo sapiens
 <400> 2250076
 uggaagugag cugcagucug ggguccagug uugagaagca gugcggacuu ccaccgugca 60
 ccucuguucc g 71
 <210> 2250077
 <211> 60

<212> RNA
 <213> Homo sapiens
 <400> 2250077
 gugccucagg agacuauuca gcaagcaaca auucugcuuc agaguagcug ucugaggugc 60
 <210> 2250078
 <211> 84
 <212> RNA
 <213> Homo sapiens
 <400> 2250078
 cuuugggcua cuuucucac uuuguuaaac uccaauuucc uuauauauga auugagggua 60
 aagggaagug auaaguuccc aagg 84
 <210> 2250079
 <211> 87
 <212> RNA
 <213> Homo sapiens
 <400> 2250079
 gaguuuugcu cuuuuugccc aggcuggagu gcaauggcu gaucucagcu cauugcaacc 60
 uccgccuccc agguucaagc aaucuc 87
 <210> 2250080
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 2250080
 ugagaaaaau auucaagaga uaauguuaag ugcaaaaaua gcauaaguga gcaaaucua 60
 gauguauau uucua 76
 <210> 2250081
 <211> 71
 <212> RNA
 <213> Homo sapiens
 <400> 2250081
 cugauuucu ucacugucac aaauuccuca guuauauuu ugcaaaggca guuucaguga 60
 gaggugauca g 71
 <210> 2250082
 <211> 93
 <212> RNA
 <213> Homo sapiens
 <400> 2250082
 cucucaucuc ugcuaaccua ucuccauuga aauggacua aucaucuaa ggugaaugug 60
 ucaagaaug ugagguggag cugggauaga gag 93
 <210> 2250083
 <211> 94
 <212> RNA
 <213> Homo sapiens
 <400> 2250083
 gagccauaug cccaagguuu augccauagc auugggugau uaagugaggu agauuacugc 60
 cuaaaguagu gguuuaggcu gggugcagug gcuc 94
 <210> 2250084
 <211> 79
 <212> RNA
 <213> Homo sapiens

<400> 2250084
 uccugucucu aacugaagug cuugccacau aaaaugaag caauauauu uuauucagag 60
 agauuuuaag agauagaga 79
 <210> 2250085
 <211> 89
 <212> RNA
 <213> Homo sapiens
 <400> 2250085
 guuuuaauca agauugugcc agaaaauuu caggugcaga uuaacauggu uaucugugaa 60
 ugaaguauu uugacaguca ugaggaaac 89
 <210> 2250086
 <211> 74
 <212> RNA
 <213> Homo sapiens
 <400> 2250086
 guaauagag uuuuuggcau uaagaugcug uauccauauc ugguuuugg cuagaaugc 60
 uaaaaaucua uuau 74
 <210> 2250087
 <211> 90
 <212> RNA
 <213> Homo sapiens
 <400> 2250087
 uaaugaccuu gaccuuuug aggaguacug auuagguauu uuguagaug uccuuuauu 60
 gguauuuuuc ucauguuuu cuugugaua 90
 <210> 2250088
 <211> 72
 <212> RNA
 <213> Homo sapiens
 <400> 2250088
 guccauggga aauaguauu gagauuaa uauuuauu gcuauugauu aaugugauu 60
 aggcaggugg ac 72
 <210> 2250089
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 2250089
 ccugaucuu gccuucaga gguuugagg cugaaccagu ccucuuuga gggaagaaag 60
 gg 62
 <210> 2250090
 <211> 75
 <212> RNA
 <213> Homo sapiens
 <400> 2250090
 cagaaauuug gauuuucagg aaguucuugg acaaaguua uuugaucuu uugcuuccug 60
 gaugagaug uucug 75
 <210> 2250091
 <211> 82
 <212> RNA
 <213> Homo sapiens
 <400> 2250091

acauuccugg agguauaaau auaggaucau ugacuauuau aaggcugcua aagcaugaug 60
 cuaaaauuucu uuucaggagu gu 82
 <210> 2250092
 <211> 77
 <212> RNA
 <213> Homo sapiens
 <400> 2250092
 guauauuca ggaugccaau aaauuuuuu aucuaaaaau ggauugugau aaauuguca 60
 aaacucugug aaauau 77
 <210> 2250093
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 2250093
 cuucuuuuu uccugugacu cauccaccgc aauggcccca ucgcccggu gcaaacaggg 60
 ag 62
 <210> 2250094
 <211> 65
 <212> RNA
 <213> Homo sapiens
 <400> 2250094
 aaccuguga gagauuuau auucacccca cuuuuggau gaggagacug aagcuuacag 60
 gaguu 65
 <210> 2250095
 <211> 114
 <212> RNA
 <213> Homo sapiens
 <400> 2250095
 gugcaauau uuuuaaggac guaugaauau ggauuuuacu uaguguaaua uuuguguuac 60
 accacaaaa aaauccaaau ugcagauguu uuauaccua aagcucuug ucac 114
 <210> 2250096
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 2250096
 guauggcaug uguuugaau agauacauu uauaugugua ggguguucgu auauguguug 60
 uau 63
 <210> 2250097
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 2250097
 uuugcaggug guuuugcaa gacaauccau guuggaaauc gagucagcag accaacucug 60
 caaa 64
 <210> 2250098
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 2250098
 uuucuaugc auuugugga auuugacugu gaagcauau guuccaaagg auggauaaag 60

ga

62

<210> 2250099

<211> 101

<212> RNA

<213> Homo sapiens

<400> 2250099

ugaggugaga ggauugcuug agcucgggag guugaagcug cagugaaccg ugauuguuuc 60
acugcacucc agccugagca acagagugag acccuaucuc a 101

<210> 2250100

<211> 77

<212> RNA

<213> Homo sapiens

<400> 2250100

gcuggggcaug uaccugagag ugaaguggau gguuucccag uuauccauuu guucagcuuc 60
aggaaauacu gccccagc 77

<210> 2250101

<211> 77

<212> RNA

<213> Homo sapiens

<400> 2250101

uugcuugaac ccaggaggca gagguugcag ugagccgaga ucacgcuguu gcacuccagc 60
cugggugaca agagcaa 77

<210> 2250102

<211> 76

<212> RNA

<213> Homo sapiens

<400> 2250102

aaugaggucc uguuuuuugc aacaacauga uggaauugga gauuguuaug uuauguuaau 60
gauaauggaa aucauu 76

<210> 2250103

<211> 64

<212> RNA

<213> Homo sapiens

<400> 2250103

uucaguuuugc caguauuuua uugagaauuu uugcaucaau guucaucagg gauauuggcc 60
ugaa 64

<210> 2250104

<211> 76

<212> RNA

<213> Homo sapiens

<400> 2250104

ccagcaucug gaacuuugca caguagcuau uccugauuug cacaguguuc cuacugugca 60
aaguugcaaa uguugg 76

<210> 2250105

<211> 55

<212> RNA

<213> Homo sapiens

<400> 2250105

aauguuuuuu ugguguccag guaauaangu guggcacgga auucaaaagag gcauu 55

<210> 2250106

<211> 83
 <212> RNA
 <213> Homo sapiens
 <400> 2250106
 ggacccagug ggaguuuuu uaucauagg gaugguuacu cucaugcugu ucuaugaca 60
 gugagugagc ucucacaagg ucu 83
 <210> 2250107
 <211> 108
 <212> RNA
 <213> Homo sapiens
 <400> 2250107
 gauuuuucac auaaauggaa ucauacguau guaguucuuu ugugacuggc uucuuccgcu 60
 uagccagaua cagccacaua auguauuuu ccauuuuuuu gaauguc 108
 <210> 2250108
 <211> 90
 <212> RNA
 <213> Homo sapiens
 <400> 2250108
 ugggccccac ggacauuuug gcuggaucau ucuuuuugc aggggcuuuc cuaugcauug 60
 caggguuguu aacaaggucc cuggccccc 90
 <210> 2250109
 <211> 130
 <212> RNA
 <213> Homo sapiens
 <400> 2250109
 cucuauggga ucaccucuu uugcaucuga cugaggcaag ccuuaaagau caagccgaug 60
 ucagagcaga ggaacugcug uuugguaagg augccucaga gaugaaaagg ggaggaggg 120
 ggucucagag 130
 <210> 2250110
 <211> 79
 <212> RNA
 <213> Homo sapiens
 <400> 2250110
 caugugcauc cgugugaaga gaccacaaa caggcuuugu gugagcaaca uggcuguuuu 60
 uuucaccugg gugcaggug 79
 <210> 2250111
 <211> 105
 <212> RNA
 <213> Homo sapiens
 <400> 2250111
 ugccaguaug acugcauuu cuagacaauu ccauccuacg ugggcacucg auacaaagau 60
 acguccacag ugguggaauu guucaggcag agcagcagca cggua 105
 <210> 2250112
 <211> 129
 <212> RNA
 <213> Homo sapiens
 <400> 2250112
 ugaagauua gaacaaaaag cuggcauuu cagaacaugu agacaacgga caaaguuaag 60
 gggcacaaua uuuaacauug ucauuuuuuu aauguauugu uguaauguac auaacuuuu 120
 uugguguca 129

<210> 2250113
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 2250113
 acaggcccag cuggccagga cuuccuaucc cugcacugag ucacuggccc agggcuugu 59
 <210> 2250114
 <211> 94
 <212> RNA
 <213> Homo sapiens
 <400> 2250114
 uauagcugcu uaggacuugg gaguguguag gaccagugu gagccucuuu uguggaacag 60
 uguguuuaca cagucaacaa ggcagguuuc uaug 94
 <210> 2250115
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 2250115
 cuugugacag ugaauaaguc ucuuaagauc ugaugguuuu auacagggag uuuccugca 60
 caag 64
 <210> 2250116
 <211> 70
 <212> RNA
 <213> Homo sapiens
 <400> 2250116
 guggaagaca guggcuuuuu aguggcagau guucacucau cucacuucug aaaggcccuc 60
 caugaccac 70
 <210> 2250117
 <211> 127
 <212> RNA
 <213> Homo sapiens
 <400> 2250117
 ucuccucuuu uuuccuuuuu ucuacccuua aguuucugug gggccuuaaa uucugugagc 60
 ugcagaagga cucucuccac agcuguaaa auaggggacg ugggagagag aaagaaaaaa 120
 ggagaga 127
 <210> 2250118
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 2250118
 ucuuuaucuu ccuccuuuag uuacuugaa aauuuuauugu gaacuguuug aggaagagaa 60
 gga 63
 <210> 2250119
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 2250119
 gcccgaggag cagagguugc agugagcuga gauugcgcca ugcacucca gccuaccugg 60
 gc 62
 <210> 2250120

<211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 2250120
 gcuuaggaug aucauggaag uuuuccuguu ggagcaguag cuagccaugg ucaaggc 57
 <210> 2250121
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 2250121
 ucucacauuc aaauguaaaucccccgauguug gaguagggcc ugguggaagg ugauuggaug 60
 acgggg 66
 <210> 2250122
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 2250122
 ccagccaagc ucagacggau ccgaugaucu uucugaauc gagcccucug agcuucagca 60
 ggcugg 66
 <210> 2250123
 <211> 92
 <212> RNA
 <213> Homo sapiens
 <400> 2250123
 ggggccuggg gagcguggug gcacugagca agcucacaaa ggccucugug ugcgcuggca 60
 gcucaggccc cgcgugagg gccugggcu uu 92
 <210> 2250124
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 2250124
 gcacagguug caaaaguuca cauuuuagcu aacauguuuu gugaugcuuu ucuuaaccuu 60
 gc 62
 <210> 2250125
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 2250125
 gaggggcagg uaccaagacu agaaaggcac cuggaaaggg uguuugguuc ugcgccuc 58
 <210> 2250126
 <211> 87
 <212> RNA
 <213> Homo sapiens
 <400> 2250126
 ccccaguguc cucguaucuu guuuagcucu cccacgaucu aaccagucc ucuguggacc 60
 aggcuuauag gauaugguca acugggg 87
 <210> 2250127
 <211> 85
 <212> RNA
 <213> Homo sapiens

<400> 2250127
 cugggagcuc auuaaaaaug uagaaucuca gaucucaccc cacaccuaau gaauccgaau 60
 cugcccuua uacugagcuc cccag 85
 <210> 2250128
 <211> 77
 <212> RNA
 <213> Homo sapiens
 <400> 2250128
 auauuuuucc augaacuaga auagaacaug ggcaauuuu caaccucaug ucccaucuu 60
 gguucacuga aagguau 77
 <210> 2250129
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 2250129
 gggaaugag auagaauagg aaugggaugc aacuccuccu ucacauaugu uuucuucucu 60
 uuuuuucucu cguccc 76
 <210> 2250130
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 2250130
 cauuuauca uuugcuaggg cuagaggcuu agcacaguucc cuggcacaug gaaaauug 57
 <210> 2250131
 <211> 111
 <212> RNA
 <213> Homo sapiens
 <400> 2250131
 ccagaccucu gaggaggggg agcugccugg cagaggcugg ugccucagaa gcuaagaaga 60
 gggucuuauug uaacugggac acaagccucu gaggguauga ucagaggcug g 111
 <210> 2250132
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 2250132
 gcuaaaggga auguuguggc ugguuuugauc uguucagacc accaaaacuu ucuccauauc 60
 agc 63
 <210> 2250133
 <211> 67
 <212> RNA
 <213> Homo sapiens
 <400> 2250133
 gugagguaag aguugcuuug cuaaanguau guugcccuuc aaggcaauua gggcugcucu 60
 ggcuuac 67
 <210> 2250134
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 2250134
 gguuuuccua guaggccuau uagaaucau ggauucuagu aaugagaggc aggagaauc 59

<210> 2250135
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 2250135
 uuuggaugug guagugcuga ucagggccau gugcugaugu ccuggagagc aaaaaucauc 60
 caaa 64
 <210> 2250136
 <211> 65
 <212> RNA
 <213> Homo sapiens
 <400> 2250136
 augguguugg gagaacuggc uagcaauaug cagaaaguug gagcuggacc ccuuucuac 60
 accgu 65
 <210> 2250137
 <211> 68
 <212> RNA
 <213> Homo sapiens
 <400> 2250137
 aaggcuagag aagaagggca ucccagcuuu ggaagacaga aagcaagaau ucucuccucc 60
 ucugccuu 68
 <210> 2250138
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 2250138
 uuaggcuagc ccuaaaauuc uuaaugcccu cauuuauaaa gugagcauaa caacagaguu 60
 uagcucguug ggcuga 76
 <210> 2250139
 <211> 77
 <212> RNA
 <213> Homo sapiens
 <400> 2250139
 auauugcauc uuugagcauu agggcaaagg caagaccuc ugcuccuugu cugcccuaau 60
 gcucaaagau gcaauau 77
 <210> 2250140
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 2250140
 ggauccuuua cuaucaagu gaggaguacu gauuauaacu ggauguaaag ggucc 55
 <210> 2250141
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 2250141
 gcucuuuugg gguaauucug agcaaguug ccaaguucac aaccaucca ggggagc 57
 <210> 2250142
 <211> 72
 <212> RNA

<213> Homo sapiens
 <400> 2250142
 gucgucgccg gccuggcgga gggucaggug gaccacaggu ggcaccgggc ugagcgcagg 60
 ccccgcggcg gc 72
 <210> 2250143
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 2250143
 ugaguaugag uucaggaaag gcuuucuaag aagguauuau uuaacuucug ggcauucuaa 60
 uuaa 64
 <210> 2250144
 <211> 101
 <212> RNA
 <213> Homo sapiens
 <400> 2250144
 guggugccgu cuugccucac uucaacugcu cacuccuggg uucaagcaau ccuccugccu 60
 gagccuaccg agcagcuggg auuacaggca ugcgacacca c 101
 <210> 2250145
 <211> 65
 <212> RNA
 <213> Homo sapiens
 <400> 2250145
 uagcugguuc uccaggagcu aggaucagcu cagccuggca ccuaguuagc aggaggauc 60
 aguua 65
 <210> 2250146
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 2250146
 ucuuauauua ucuuauauuu ucugggaacu guccauaaau guaagaugua uggga 55
 <210> 2250147
 <211> 121
 <212> RNA
 <213> Homo sapiens
 <400> 2250147
 guugaagguu gguagaauua aguggccuuc agggcuuuug agcugagaug guguaaaca 60
 uguuggcuuc agcaucaaac cauccacucg ugagcuuugg caucuuaau gagucuuaa 120
 u 121
 <210> 2250148
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 2250148
 ccaguuuaga gcaacaguaa cugggggaucu ggugaacucc acugugguau cugauacugg 60
 <210> 2250149
 <211> 73
 <212> RNA
 <213> Homo sapiens
 <400> 2250149

ggauucaguu ugccaguauu uuauugagga uuuuugcauc gauguucauc ggggauauug 60
 gccugaaaau ucc 73
 <210> 2250150
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 2250150
 agaaccaguc agcauguccc agcacaugcu cagagaggaa cacaugagac uggauucu 58
 <210> 2250151
 <211> 74
 <212> RNA
 <213> Homo sapiens
 <400> 2250151
 ugguuuuguu auguaguugc ucugccuguu uuuauguaga gauuaauaga gacuagccaa 60
 cuauguuccu gcc 74
 <210> 2250152
 <211> 95
 <212> RNA
 <213> Homo sapiens
 <400> 2250152
 gggcugauuc uauucuuuag aaauuuuauug ggagcuauuu uggcucugcu ugggaaaguu 60
 uugguugagu uacuagcagu augagaauu agucc 95
 <210> 2250153
 <211> 67
 <212> RNA
 <213> Homo sapiens
 <400> 2250153
 uauucucuag gacuuuuuug uaggcgggag agaaccuucc cucuauuucc uuaaaauccu 60
 gagggua 67
 <210> 2250154
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 2250154
 uacuuuucua aagagcuugu gucaguguca uuuaacaaua auuauuagcc caucuugagg 60
 aaagua 66
 <210> 2250155
 <211> 69
 <212> RNA
 <213> Homo sapiens
 <400> 2250155
 uaugauuuuu gggagagguc aagggguggaa uuauauagua uggauuuug ucucugcuca 60
 aaucucaug 69
 <210> 2250156
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 2250156
 aaugagauaa ucuggguaau gcauuuagca uauggcuggc augaaguuaa gugcucaguu 60
 acucaguauu uauauu 76

<210> 2250157
 <211> 84
 <212> RNA
 <213> Homo sapiens
 <400> 2250157
 ggaaacaccu aaguauuuuc cugagcaucu ggauauuuuu aaauauacau aaaucaacua 60
 cuuagguagg ugccagguuu uuuc 84
 <210> 2250158
 <211> 97
 <212> RNA
 <213> Homo sapiens
 <400> 2250158
 ggaaaauuua aaucuuguug ugagaauauu uaaaauacua auguuccccc ugcuauguug 60
 guguuacaau ucucaauagg aaugauuca gaauucc 97
 <210> 2250159
 <211> 130
 <212> RNA
 <213> Homo sapiens
 <400> 2250159
 agucuccaug acugugagcc aaauaaauuc uguuuauauu aguccauucu caugcugcua 60
 ugaagaaauu cuugagacug guuaauugau aaagaaaaca gguuuauug acucacaguu 120
 ccuaugacu 130
 <210> 2250160
 <211> 94
 <212> RNA
 <213> Homo sapiens
 <400> 2250160
 aaauacacag aguguacacc cacugugaua uuaggagaaa gcucucccuu ggguauuaga 60
 auauauacac aggguguaca cucacuguga uauu 94
 <210> 2250161
 <211> 72
 <212> RNA
 <213> Homo sapiens
 <400> 2250161
 cauugcaca cuugagagaag cacuaucua uugguauucu augugaugg ugcuuccuag 60
 auguguacaa ug 72
 <210> 2250162
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 2250162
 cuggaaugug agccccaaaa aggcagacgc ugucaguuuu guucauugcc acaucucuag 60
 <210> 2250163
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 2250163
 ggguauguc accaucccug uuuuauacau aaggacagug guaaggcuca gagaggugaa 60
 guaccc 66
 <210> 2250164

<211> 75
 <212> RNA
 <213> Homo sapiens
 <400> 2250164
 cucagaauuu cauacugucc aauucuagug gccuugcaac cuggcaggca acuugaguga 60
 ggcaagugug cuggg 75
 <210> 2250165
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 2250165
 uagguuuuuu gcagagagau ccacuguuag ugugaugggc uucccuuugu agguaaccug 60
 <210> 2250166
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 2250166
 uauuuggaaa caauucacau gcuuuuucug ucuuuguagg caugugaaug uucaaaaua 58
 <210> 2250167
 <211> 83
 <212> RNA
 <213> Homo sapiens
 <400> 2250167
 ggauggcuug agcucaggag guggagguug cagugagcca agaucgcgcc acugcacucc 60
 agccuuugcg auagagccag acc 83
 <210> 2250168
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 2250168
 gagauggag uagaacugac aauuagaccu aucugucaug agucuccucc aucuu 55
 <210> 2250169
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 2250169
 cuuggacacc ucaugcccac cugcucuccc cugugcagag gguaccugaa guccagg 57
 <210> 2250170
 <211> 69
 <212> RNA
 <213> Homo sapiens
 <400> 2250170
 uuguauuuu aaggccagug gaaucauag cuaauuacuc auuugguucu ugaaaacuga 60
 acaugcaa 69
 <210> 2250171
 <211> 79
 <212> RNA
 <213> Homo sapiens
 <400> 2250171
 uguccuucag ucaucagac uuguuuauag uuuuuuuguu ugaaauagag augauuaaca 60

uuuugguaga augaagacg

79

<210> 2250172

<211> 57

<212> RNA

<213> Homo sapiens

<400> 2250172

gcuaaaauau uugggcuuug aucuguaggc gauuagagcc auugcagaug uuugagc 57

<210> 2250173

<211> 69

<212> RNA

<213> Homo sapiens

<400> 2250173

aagcugugug uaagcucuca cacuccuuug caauguuauu ucucaggggu guguuguauc 60

uauaguuu

69

<210> 2250174

<211> 73

<212> RNA

<213> Homo sapiens

<400> 2250174

ugggagguga ccuuguuguc agaauuguga ugggugauag ccaaugcaca ggcucacaca 60

cagcucaagc cca

73

<210> 2250175

<211> 93

<212> RNA

<213> Homo sapiens

<400> 2250175

gucaggaggu cucucagcuc ucuaggucu ugcuuuuagc ucuacagag aggagguagg 60

ggccuuuaag augcauggga gccccuuuu ggc

93

<210> 2250176

<211> 104

<212> RNA

<213> Homo sapiens

<400> 2250176

ccccaucag ggaugugca cuucaucaa uccacaagac cccuuuucac ugugaaguaa 60

uauagucaca gguucuuggg auuagaggau gaacaucucu gggg

104

<210> 2250177

<211> 56

<212> RNA

<213> Homo sapiens

<400> 2250177

caggguugccu gguuguuaag auuguagaag cuuuuacagu gggcacuggc gccug 56

<210> 2250178

<211> 56

<212> RNA

<213> Homo sapiens

<400> 2250178

cugaagcaca ccuaggcuga aggaauucuu guucuuuggu cucugguuga cuucag 56

<210> 2250179

<211> 120

<212> RNA

<213> Homo sapiens
 <400> 2250179
 ucuguuuuc a ucuuucaaa agacauguga aaaaugaagu ug gccugagg uuugaggcag 60
 auguuuugac ugauuugugc ucaucucagu caacuguuuu cucaaggggu ugggagcaga 120
 <210> 2250180
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 2250180
 gacacgcugu gacaguccag ccaucaguuu ug ccgaugaa cuggaugucg aguguguu 58
 <210> 2250181
 <211> 78
 <212> RNA
 <213> Homo sapiens
 <400> 2250181
 auaggguuuu ugguuauaua uauacacucu uguauuaaca uagaguguca auauaacuca 60
 aagaaugcaa gacccuau 78
 <210> 2250182
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 2250182
 aagucuaagc auucacaagg cacuugagua cuccaacuuu uaagguuuuu agugcuugac 60
 uu 62
 <210> 2250183
 <211> 121
 <212> RNA
 <213> Homo sapiens
 <400> 2250183
 guuugaguga uacgaaccgu cuccucuccc gguuagaau uaacuuccau gucaugggua 60
 aaggcagcac cuggagauga aaaacauuca gcacaggga gaaaagaggu cuugcuuaaa 120
 c 121
 <210> 2250184
 <211> 88
 <212> RNA
 <213> Homo sapiens
 <400> 2250184
 uguggauuuu uuuuuccuug agauagggac ccuguuuuag auacuauauu uuauuuccug 60
 ucuccaaga gaguuuuaa guuuuaua 88
 <210> 2250185
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 2250185
 gucacggaaa agguugugug agcccuuga ggcauuuau cagcacuguu ucggac 56
 <210> 2250186
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 2250186

aagggucagc uugagaccuu gaggaguuuu uuacaccgac uuuggagcuc guuuuugcug 60
acucuu 66
<210> 2250187
<211> 61
<212> RNA
<213> Homo sapiens
<400> 2250187
ugacugucau augugaauau ccagccagag uugaaauggc uagauauuca cauauggcuc 60
a 61
<210> 2250188
<211> 69
<212> RNA
<213> Homo sapiens
<400> 2250188
aguaauggca ccugacuccg agaugcagaa gcaggaaaua uuucugacau gcggcucaag 60
uccaauauu 69
<210> 2250189
<211> 69
<212> RNA
<213> Homo sapiens
<400> 2250189
acucuggucc aguuauccug uggggaggag acccuaguc uccuguccuu ggaggcuggg 60
ucccagagu 69
<210> 2250190
<211> 76
<212> RNA
<213> Homo sapiens
<400> 2250190
uaggcaaggc cuaaucuac ugcuaaguga cacauaguau aggugcuauu agauguuuga 60
cugggccuua ugucua 76
<210> 2250191
<211> 77
<212> RNA
<213> Homo sapiens
<400> 2250191
ccggggcuuc agagcauugg uuuuuugaau guauuuuuuc uauccuugc cauccaaaga 60
gauguguuuu gccucgg 77
<210> 2250192
<211> 58
<212> RNA
<213> Homo sapiens
<400> 2250192
uugagacaga gucucacacu auugcccagg cugcaguggu gcaaugaagu gaucuaa 58
<210> 2250193
<211> 62
<212> RNA
<213> Homo sapiens
<400> 2250193
guuccaccu uguuuguucu guggcuucca ggagggaaga cuuggaccag agaggugggg 60
ac 62

<210> 2250194
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 2250194
 cugguaacca ucgagcaaaa guagucgaua aaaguguuau ugcuaaaacu caugguugca 60
 g 61
 <210> 2250195
 <211> 83
 <212> RNA
 <213> Homo sapiens
 <400> 2250195
 gauuccaau gaccaauaug gcuugugacc caugcuucau uuaccuaaa gaggccacaa 60
 ggcucuguga ucacguggca guc 83
 <210> 2250196
 <211> 102
 <212> RNA
 <213> Homo sapiens
 <400> 2250196
 cugaggcagg agaaucgcuu gaaaccaggg ggcggagguu gcaggagacc gagauugcgc 60
 cauugcacuc cagccugcug acagagugag auuccgucuc ag 102
 <210> 2250197
 <211> 92
 <212> RNA
 <213> Homo sapiens
 <400> 2250197
 cuucuagaaa ucaugaucca uuagagucu ugcauuuuu ccaagcagag ugagugaaau 60
 gccuugagau uuugacucgu cuuuucaaga gg 92
 <210> 2250198
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 2250198
 uuuuuguuac aguugccuac uauucuugca caagggauac uggcuuucca auugugauaa 60
 aga 63
 <210> 2250199
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 2250199
 cuucauggug guacaaaagc aaucacauu caguacgcuc cuugacucac uaugggg 57
 <210> 2250200
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 2250200
 uuauuagguu gguggaaaag uauuuguggu uuugccauu acuuuugcac aaccuaauaa 60
 <210> 2250201
 <211> 83
 <212> RNA

<213> Homo sapiens
 <400> 2250201
 ugauacguuu ugaguagagg aggaacuuga uucugauuuu acauuuuaua gaucacucag 60
 guuucucccu ggggacuaga uua 83
 <210> 2250202
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 2250202
 ugccaggau aggucaaugu uugguuacug augagaacaa acaggccuca guccugca 58
 <210> 2250203
 <211> 74
 <212> RNA
 <213> Homo sapiens
 <400> 2250203
 aggaugacag ggaaacauug aaguguccuu aguagaggag ugacauuauc agguuuguuu 60
 ucuagcuuaa uucu 74
 <210> 2250204
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 2250204
 cucuuagauu agccauccua auauccauuc uggaauuagg ccugcagaau caaagag 57
 <210> 2250205
 <211> 105
 <212> RNA
 <213> Homo sapiens
 <400> 2250205
 gcauuauaag aagauaggaa agacauaugg caaaanguuc cuagugguua uugagauaac 60
 cacuggauag ugaaauuuu uuaauuuuu auuucuuuu ggugc 105
 <210> 2250206
 <211> 82
 <212> RNA
 <213> Homo sapiens
 <400> 2250206
 auauauuucc auugucuaga uuaacacag uuuaucuuu caccuaagga caugcuguuu 60
 gcauccaggu uuuggcauu au 82
 <210> 2250207
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 2250207
 uucuuugcau gaucucaaaag ucacugauau gcaggagcuc accaaguuga gacugugcag 60
 agaa 64
 <210> 2250208
 <211> 81
 <212> RNA
 <213> Homo sapiens
 <400> 2250208
 cagucccagu gagaugauc agguacuua guuggaaaug cagaaucac ccaucuucug 60

uguugaucac acugggagcu g

81

<210> 2250209

<211> 74

<212> RNA

<213> Homo sapiens

<400> 2250209

agcauggacu auacuguuau ugaauuagau ggcaaagcau uagguuuauu augcaaugac 60

acuguagcug ugcu 74

<210> 2250210

<211> 61

<212> RNA

<213> Homo sapiens

<400> 2250210

gcaucacugg gagcagccau uaauaaauaca aacauuuauu cuugguguuc uccaguaaug 60

c 61

<210> 2250211

<211> 111

<212> RNA

<213> Homo sapiens

<400> 2250211

cagaucauca ggcauuagau uaucuuaggg agcaucaacc uagaucuuu gcauggguag 60

uucacaguag gguucaugcu ccuaugagaa ucuaaugcca cuacugaucu g 111

<210> 2250212

<211> 68

<212> RNA

<213> Homo sapiens

<400> 2250212

gggggugugu augaacugaa ggagcagaau cauuagcgag cagguuugag ucauugguga 60

gcaccucc 68

<210> 2250213

<211> 129

<212> RNA

<213> Homo sapiens

<400> 2250213

cgggacucuu ggaggaggcu caaggaaaga aaucagcaug cagaagucgg gggagguggc 60

caaccugacc agacgccucu gauccugcau cuccuuugcc cuaucuaaag uccuccccaa 120

cacugccug 129

<210> 2250214

<211> 64

<212> RNA

<213> Homo sapiens

<400> 2250214

cugcuaccuu gcacucaug uaggccaaag caggaaugug guccuaagac ugaagugcag 60

gcag 64

<210> 2250215

<211> 100

<212> RNA

<213> Homo sapiens

<400> 2250215

gagguaggag aaucgcuuga acccaggagg cgaggguugc agugagucga gaucuugcca 60

uugcacucca gccucggcaa caagagcgaa acuccaucuc 100
 <210> 2250216
 <211> 68
 <212> RNA
 <213> Homo sapiens
 <400> 2250216
 gggguugccau uuuaaauga uuggucaagg aaugccucuu gaagaaagua ccuuugaca 60
 ugggaccc 68
 <210> 2250217
 <211> 129
 <212> RNA
 <213> Homo sapiens
 <400> 2250217
 uccuuuguaa gcuacucagu cuugggcaug ucuuuuuag cagugugaga acagacuaau 60
 acagaaauu gguuuuaggu agugagaugc ugcuguaaag auacccaaaa auguggaagu 120
 gacucugga 129
 <210> 2250218
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 2250218
 cuggauacag gauagacaau uuauuaagga gucuuuuac uugacaaaua acuuacugag 60
 uccuguucug ugcuaug 76
 <210> 2250219
 <211> 79
 <212> RNA
 <213> Homo sapiens
 <400> 2250219
 acaucuuuuu gcauuuugug aaauuuguga uccagccaug uucacaggcc auuugggaua 60
 aucacaaagu aaaacaugu 79
 <210> 2250220
 <211> 78
 <212> RNA
 <213> Homo sapiens
 <400> 2250220
 ugaggauuac aaaucaacau gacauugggg uggggauaca gagccaaacu auaucaccu 60
 ccucauuguc aauccua 78
 <210> 2250221
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 2250221
 cucuaaaggg aagugcguuc uuuuuuuuu gacaacagaa aguucuucc uuuggag 57
 <210> 2250222
 <211> 92
 <212> RNA
 <213> Homo sapiens
 <400> 2250222
 gucauccagg agcugugaga aaugcagaau cucaggcccc agcccagacc uacuggauuu 60
 gagucugcau uuuggcacag ucccaggug au 92

<210> 2250223
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 2250223
 gcuugugaca cuggagcugg cacaauuuug gaggagaug uaguauuacc uaguucacag 60
 gc 62
 <210> 2250224
 <211> 88
 <212> RNA
 <213> Homo sapiens
 <400> 2250224
 ugggaccacc auuguauaug cgguccauca cugaucaaaa cguuguuug cagugcauga 60
 cuguauuuu ucacauguga ucuucca 88
 <210> 2250225
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 2250225
 uuuuagcuu ucccaggacu ccucuaauga caacuccgga guuuuccug aagcuaaag 59
 <210> 2250226
 <211> 99
 <212> RNA
 <213> Homo sapiens
 <400> 2250226
 ugcguacau auguguguac acccccucug agguuauucg uaauauucua ggggauguu 60
 gcugcuauug ucacaggag aguacaccau guguaugca 99
 <210> 2250227
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 2250227
 uuuucuuucc auacauuug cuacacuuc ggugauggua auguaagaga ggaga 55
 <210> 2250228
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 2250228
 gccaaagaaa agugucuguu ccuagcauga ggaaaccuug uuaagaaaag ggcauuugau 60
 ggc 63
 <210> 2250229
 <211> 84
 <212> RNA
 <213> Homo sapiens
 <400> 2250229
 ugcauccuca ucuucuuuuu guggaauuu uacaguuuu ucagcuggac uaucaaaucu 60
 uucacuaguc aguuguugga ugca 84
 <210> 2250230
 <211> 57
 <212> RNA

<213> Homo sapiens
 <400> 2250230
 ggcugcaugg ucuggaaguu caccugggug ucugacuua ucauacuaug uguggcu 57
 <210> 2250231
 <211> 127
 <212> RNA
 <213> Homo sapiens
 <400> 2250231
 gugauccgcc cgucucggcc ucccaaaguc cugagauuac aggcaugagc cacugugccc 60
 gaccgggc au gaugucuau gccuauaguc ccagcacuuu gggagucaa ggcagcagga 120
 ggauuac 127
 <210> 2250232
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 2250232
 auggccuaug accguuaugu ugcuaauagc aaaccucucc acuacaugac agucaugagc 60
 cgu 63
 <210> 2250233
 <211> 79
 <212> RNA
 <213> Homo sapiens
 <400> 2250233
 uugguuuuuu guccuugaga uaguuuagc agaaugaugg uuuaauuuu ugcaaucuac 60
 uaucugaca aagggcuaa 79
 <210> 2250234
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 2250234
 agauugauga agaucaugau ugacgauuga aaaguugaca agauaugguc uuaucaaccu 60
 <210> 2250235
 <211> 71
 <212> RNA
 <213> Homo sapiens
 <400> 2250235
 cauauucagu ggguaauaug ugccagacau ugcuaacaagc auuuggcagu uauuuacua 60
 gugaucauau g 71
 <210> 2250236
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 2250236
 uggaacaug aagguuaaag agagaagguc aaguuccua uuuaaccgug auccua 56
 <210> 2250237
 <211> 65
 <212> RNA
 <213> Homo sapiens
 <400> 2250237
 accagaguug uuugguugag uauggaaguu auguaaguua acuuauGCCa caccagaugu 60

cuggu 65
 <210> 2250238
 <211> 67
 <212> RNA
 <213> Homo sapiens
 <400> 2250238
 uuugagguc uuggaagaag uugcaccagu augagaauag ugggucaguu uucuccagga 60
 uccagaa 67
 <210> 2250239
 <211> 68
 <212> RNA
 <213> Homo sapiens
 <400> 2250239
 ggguaacaugu gcacaaugug cagguuuuguu acauauguau acaugcgcca uguuggugug 60
 cugcacc 68
 <210> 2250240
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 2250240
 auugugaaua gugcugcaau aaacauaugu gugcaugugu cuucauagca gcaugauua 60
 uaau 64
 <210> 2250241
 <211> 86
 <212> RNA
 <213> Homo sapiens
 <400> 2250241
 cuuuuuuucu ggcuuugccu uuugauaug gucuauagca uguuugauaa aaucuaucua 60
 gaguaaggau auaagacaaa auaaag 86
 <210> 2250242
 <211> 83
 <212> RNA
 <213> Homo sapiens
 <400> 2250242
 gagaauacu ugaaccagg agaggguugc agugagccga gaucaugcca ugcacucca 60
 gccuggguga cacagcgaua cuc 83
 <210> 2250243
 <211> 127
 <212> RNA
 <213> Homo sapiens
 <400> 2250243
 uugauuaauu uguuuuuucu ucucaugguu cugacacuua ggagauuuu aaauugcauu 60
 uuacaacuuu gugcaaaacc aguccgagug uuagagagcu gugugggcag aaauuagaug 120
 uuuuuuaa 127
 <210> 2250244
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 2250244
 uuugguaua cccaaggugg agagggggcu ccugugacca aucccgugug gauaccaaga 60

<210> 2250245
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 2250245
 aacugcguuu ucacucaaca gcauuuguuu accagaugcu auguagauga gggcccaguu 60
 <210> 2250246
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 2250246
 aggguaacuu ucugacauag ccauggcauu uguaaacugu cauggcacug auggaaguac 60
 cuu 63
 <210> 2250247
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 2250247
 ugcauggaug uuugaacaca cugugcugug gaugguguuc uuaauaaca cccugca 57
 <210> 2250248
 <211> 98
 <212> RNA
 <213> Homo sapiens
 <400> 2250248
 aauuuuauag gaccccgga aauugauuga ggaagaucua aaagaaaaca auggucaau 60
 uuuguucuuu aguucacuug cuccaggucc ugaaaauu 98
 <210> 2250249
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 2250249
 uucucaaaaca ggggugacuu uguccccag gagacauuug ggaaugucug gagacuuggg 60
 ucaucaaacc ugagaa 76
 <210> 2250250
 <211> 75
 <212> RNA
 <213> Homo sapiens
 <400> 2250250
 cagaaauugg acaguaaggc uaccguggua aaagaagugu uaaaauacuu gcaguacuuu 60
 auguccuaau uacug 75
 <210> 2250251
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 2250251
 uuggccagua uuuuacugag gauuuuugca uugagauuca ucagggauau ugguuga 57
 <210> 2250252
 <211> 115
 <212> RNA
 <213> Homo sapiens

<400> 2250252
 uucuggugcc uucccuugaa gcagucuggg guauugcaca cagaaucagg guaagggauu 60
 uggcuuuccc uguguguaag ugcgcuaaggc ccuuguaag cagagagcag uggaa 115
 <210> 2250253
 <211> 89
 <212> RNA
 <213> Homo sapiens
 <400> 2250253
 ggggagaguu ggagacagug ucagccauug aaaagaccaa acaauuuuag gccuuuuucc 60
 ccugggaaca uuguuucuuu aaucuccc 89
 <210> 2250254
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 2250254
 cucaucccug uguccagcac cuguguuccu caggagacca caggggccac caggagag 59
 <210> 2250255
 <211> 129
 <212> RNA
 <213> Homo sapiens
 <400> 2250255
 ugcaagcauu uucaaggaaa ggauguuug uuacagguga uugucuaauc aagauacauu 60
 ugaaugua uccuuacugg auagcaacug uaaacaauau uaaaaaaaaa uaucucagag 120
 ugacuugca 129
 <210> 2250256
 <211> 72
 <212> RNA
 <213> Homo sapiens
 <400> 2250256
 guucugucac aguuuuggag gccaguaguc ugaaucagu gccgcuggcc cagguaaga 60
 ugugagcagg gc 72
 <210> 2250257
 <211> 95
 <212> RNA
 <213> Homo sapiens
 <400> 2250257
 aaguucccau ggucaagua guuuggaaag uuugaguuaa auaagucacu cugcuacagg 60
 acuucucaga guuauucaug aucgaugug aauuu 95
 <210> 2250258
 <211> 77
 <212> RNA
 <213> Homo sapiens
 <400> 2250258
 uuuguuuugu uuugagaugg agucucgcuc uguugcccag gcuagagugc aauggcacca 60
 ucucggcuca cugcaaa 77
 <210> 2250259
 <211> 82
 <212> RNA
 <213> Homo sapiens
 <400> 2250259

ugcagguuug uuauguaggu auacaugugc cauggugguu ugcugcaccu aucaaccugu 60
 caucuagguu uuaagccuug ca 82
 <210> 2250260
 <211> 95
 <212> RNA
 <213> Homo sapiens
 <400> 2250260
 gagaaauuuc ccuuggcug ucuuguuuca uggauucgug gaaacuccca uuaaacagcc 60
 ggucacagaa aaagauaugc caaggaaaau uacuu 95
 <210> 2250261
 <211> 84
 <212> RNA
 <213> Homo sapiens
 <400> 2250261
 caaagagaag gagaaaagag cuguggcccu ucagggagcc cagaccuagg gacucccuga 60
 gccagggcuu ugacaccuc uuug 84
 <210> 2250262
 <211> 65
 <212> RNA
 <213> Homo sapiens
 <400> 2250262
 gugugagcag aguuguuuu ccugaggccc cucuccuugg ccugcagaug gcugcugccu 60
 cacau 65
 <210> 2250263
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 2250263
 aagaacacua gcggcguuga aagcuuuuau gcagcuuuu acuccggcgu uguuuuu 57
 <210> 2250264
 <211> 77
 <212> RNA
 <213> Homo sapiens
 <400> 2250264
 ggcuauuau cagauuuuu ugugguugcu uaacaguguc acuggucugu guacuuaaga 60
 guguuuuc au aguggcu 77
 <210> 2250265
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 2250265
 ugggaaauua gauaguacug aaugguucug gagaaggacc aggccuguac ucugaacucc 60
 ua 62
 <210> 2250266
 <211> 90
 <212> RNA
 <213> Homo sapiens
 <400> 2250266
 auuuuguuag gacacauugc aggaaaguuc auuauucuag gccuucaca gaauaauuu 60
 agcaaccucc agugugauag agaacagagu 90

<210> 2250267
 <211> 84
 <212> RNA
 <213> Homo sapiens
 <400> 2250267
 cuuuuacugc agccaaggca ugcugagucc uaaaagggag guuuuuuccu ugagggacuc 60
 uaugacuuag uuuaacaguu ggag 84
 <210> 2250268
 <211> 77
 <212> RNA
 <213> Homo sapiens
 <400> 2250268
 uacugggcac cuguuauaug uuuggaauga ggaaauagac cauuucuuua ugaugcauau 60
 aaucugggaa gacagug 77
 <210> 2250269
 <211> 90
 <212> RNA
 <213> Homo sapiens
 <400> 2250269
 uauauauuuu caugaccuua aaauuguucu acacuguuau gauagugagu cuauggcugu 60
 aaggauagua accuguuau gggauacau 90
 <210> 2250270
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 2250270
 aaucugagug uggccugugc agauaguagu auugugacag uguuacauuu caugauu 57
 <210> 2250271
 <211> 98
 <212> RNA
 <213> Homo sapiens
 <400> 2250271
 ucauaccuau aauaauuggc aauguuaauu gaguauuuac uaugugccaa guucuguacu 60
 aagugcuuga cuuugauguu uuauuuuuu auuuuuga 98
 <210> 2250272
 <211> 103
 <212> RNA
 <213> Homo sapiens
 <400> 2250272
 aggugacuaa auuugcaucu uuuggugua uauguaaacu augcauguuu cuuuuaugaa 60
 gccauaggugu uuauuuauac cauuuggaau guauucugca ucu 103
 <210> 2250273
 <211> 70
 <212> RNA
 <213> Homo sapiens
 <400> 2250273
 gcucuuucgc ugggcuccgu gacuggcugu ucuguaaggu cugguuugcu aucagagccg 60
 gugaaagggc 70
 <210> 2250274
 <211> 63

<212> RNA
 <213> Homo sapiens
 <400> 2250274
 caugcaaaua gcacaugugc aaauaggcugu gugugucucc auacacacac auguguaugu 60
 aug 63
 <210> 2250275
 <211> 87
 <212> RNA
 <213> Homo sapiens
 <400> 2250275
 agagguuuug uuuuuuuuug agcuagaguc ucacucuguc gccagggcug gagugcagug 60
 gugagaucuc ggcucacugc agccucu 87
 <210> 2250276
 <211> 93
 <212> RNA
 <213> Homo sapiens
 <400> 2250276
 aggagaguau gaugugugaa aggugaaaga uuaaaccagu gugucuuacu gacagauugc 60
 aagaauuuuu aucaaucagc augaauuacu ucu 93
 <210> 2250277
 <211> 104
 <212> RNA
 <213> Homo sapiens
 <400> 2250277
 auauaccuaa guaugggaca auuauaugaa acugccagua uucaacuggc auugaccuac 60
 aaauggcagu uuggcaguuu cauaaaguuc aaacuaagau augu 104
 <210> 2250278
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 2250278
 aggcuguagu gcaugugcua ugaucaugcc ugugaauaau cauugcacuc uagccu 56
 <210> 2250279
 <211> 115
 <212> RNA
 <213> Homo sapiens
 <400> 2250279
 cuuccauua gaacuauuag guuggugcaa aaguaauugc aguuuugcca cuuuuguugg 60
 caauauccac aauuacuuuu gcaccaaccu aaacuauuu uguucaauau agaag 115
 <210> 2250280
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 2250280
 guugguucug uuuaauugcu ggauuacguu uauugauuuug cauuguuga accagc 56
 <210> 2250281
 <211> 120
 <212> RNA
 <213> Homo sapiens
 <400> 2250281

caauguauac auauaucaaa uuuuaccca uauuguacau ugguuacaau cuguaccuc 60
 auaua caaa uuguaccca auguacaaua ugaggagcaa uuugauacau guauacauug 120
 <210> 2250282
 <211> 69
 <212> RNA
 <213> Homo sapiens
 <400> 2250282
 ggagauuuu aguguuucac gccugcuaac auaaaucuu ucugcagcuc augaauca 60
 cuauuuuc 69
 <210> 2250283
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 2250283
 uugagaugga guuucgcucu uguugcccag gcuggagugc aauggcacca ucucga 56
 <210> 2250284
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 2250284
 caaugguccc cauuggcagg aacugaaccc uucucuccuc uccuuucucc gggggacugu 60
 ug 62
 <210> 2250285
 <211> 103
 <212> RNA
 <213> Homo sapiens
 <400> 2250285
 cauauaaga aacgugguuu uguuauuguu guuguuuugc cucagcaacg uuauaaggaa 60
 augacauuga gcaaaacauu aaauuagag gaccuguuau aug 103
 <210> 2250286
 <211> 71
 <212> RNA
 <213> Homo sapiens
 <400> 2250286
 uugugucuua cugaguugau ugucuuaaga acauauaaac augacuauga gaccagcuuc 60
 agaaagcacg a 71
 <210> 2250287
 <211> 81
 <212> RNA
 <213> Homo sapiens
 <400> 2250287
 guaguggcaa uauuagauc aacuuuggua agagaaagcu uauuuuuug ggcuaaaaca 60
 uggucucacc ccugccacua u 81
 <210> 2250288
 <211> 95
 <212> RNA
 <213> Homo sapiens
 <400> 2250288
 gaaggaauac ucauggcagu ggugauaacc gcuaucuaug cuaccuauaa auuacucguu 60
 gugacugguu gucccgcuu ccucagguuu ucuuc 95

<210> 2250289
 <211> 77
 <212> RNA
 <213> Homo sapiens
 <400> 2250289
 ugaagauuau uucaaaacug gcacuacauc aagagcuucu ggaagucugg auaguuuucag 60
 uuugggaaau aacuca 77
 <210> 2250290
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 2250290
 gggguugcaug ggagcugggu gaagccugua acugcuggcu uccccccacu ucccugacaa 60
 ucu 63
 <210> 2250291
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 2250291
 aaagaauagu agaccaaaga guguacaacu ccauguguuu gugcgcaucg gggccugcuu 60
 cuuu 64
 <210> 2250292
 <211> 69
 <212> RNA
 <213> Homo sapiens
 <400> 2250292
 ucaucucuug ccagucagaa uggugauuau uaaaaagucc agaaacuaua gaugcuggcg 60
 aggcugugg 69
 <210> 2250293
 <211> 102
 <212> RNA
 <213> Homo sapiens
 <400> 2250293
 agaaggggaa gaaagagaag caggauaggg uauccuuac aauacuuaag uuuguuaaga 60
 ucauugcug uucuauuuac aauucuuacu uuaugaacuu cu 102
 <210> 2250294
 <211> 80
 <212> RNA
 <213> Homo sapiens
 <400> 2250294
 uaacagcugg aggugcuuaa cuuuggcccu gcaucaguuu ucaaaagugc auaaagguaa 60
 gcacuauccu gaaacuguug 80
 <210> 2250295
 <211> 78
 <212> RNA
 <213> Homo sapiens
 <400> 2250295
 gggcacugcc aagaaguguc uaagcaggag gugcuguggu ccagucugca cuucggagac 60
 auucucuugg cauagccu 78
 <210> 2250296

<211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 2250296
 uguuuuccuca ugaugauguc auuuuacauaa guuggagauc uucguguggg gagaca 56
 <210> 2250297
 <211> 130
 <212> RNA
 <213> Homo sapiens
 <400> 2250297
 aacuccugac cucagguuau ccacccgucu ug gccuccca aagugcuggg augggccagg 60
 cgccguggcu cacgccugua auccagcac uuugggaggc caaggcaggc agaucacgag 120
 gucaggaguu 130
 <210> 2250298
 <211> 83
 <212> RNA
 <213> Homo sapiens
 <400> 2250298
 gaugugcuag cagugucuag guaggccauc auucguuuag uaaaacucua uauggauuug 60
 cuuauacaca ugugcagaau auc 83
 <210> 2250299
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 2250299
 ggagcuggua uga aa aaucuc cccaaagcca gggcauuggu ggauugauau uaccuuuuc 60
 <210> 2250300
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 2250300
 aaguucagau uugacugguu ucucaugagc cacauguggg aauguagcaa aucugcauu 60
 u 61
 <210> 2250301
 <211> 94
 <212> RNA
 <213> Homo sapiens
 <400> 2250301
 uuaugucucu acuuauuguc agugcaugua aacauaaaaa uauuguaauu uuauuuuuu 60
 auguuuuugc uugguuuuua aguggggguau auaa 94
 <210> 2250302
 <211> 72
 <212> RNA
 <213> Homo sapiens
 <400> 2250302
 ugaagggcaa acacugugug auuauuucaa uugaugcuga gaaagcauuu gaaauaauc 60
 aacauccuu ca 72
 <210> 2250303
 <211> 60
 <212> RNA

<213> Homo sapiens
 <400> 2250303
 ugcugcuguu guuguuacua gcaaagccag cugggggaugu uagagaccaa ccacagagca 60
 <210> 2250304
 <211> 67
 <212> RNA
 <213> Homo sapiens
 <400> 2250304
 gauaaaucuu aucuuuguua cuuguuuuag gcuggaagcg gaaauaaguc acacagauua 60
 auuuauu 67
 <210> 2250305
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 2250305
 uaucuccuuc uucaagguu augaucuuag aaacauagcu gaugauguag gggauug 56
 <210> 2250306
 <211> 88
 <212> RNA
 <213> Homo sapiens
 <400> 2250306
 gccgguuggg ugugcguugg ugcuuacgcg gcgccgugga ggguccgggu cgccggggga 60
 ugggcaccag cgccgaagcc aggcuggc 88
 <210> 2250307
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 2250307
 uugagaugga gucucgcugu gucaccagcagg cuggagugca guggcaccuu cucag 55
 <210> 2250308
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 2250308
 aaagugcuga gucuaggcgg ggcgcgguugg cucacgccug uaaucccagc acuuu 55
 <210> 2250309
 <211> 84
 <212> RNA
 <213> Homo sapiens
 <400> 2250309
 gagaaucauu ugaaucuga agguaggaggu ugcagugagc uaucgcgccu cugcacucca 60
 gccuugagag caagacugua ucuc 84
 <210> 2250310
 <211> 79
 <212> RNA
 <213> Homo sapiens
 <400> 2250310
 ugaucaguca ccacaaaugu gguugcaau auauuagguu ccaugauag aaaugcaaag 60
 aaauuuuggu gaccaguuu 79
 <210> 2250311

<211> 72
 <212> RNA
 <213> Homo sapiens
 <400> 2250311
 ugagggcggg uguuuuaccc uugcagagac auuuucuuga auucuggagg gccacaucc 60
 acaaugcccu ca 72
 <210> 2250312
 <211> 83
 <212> RNA
 <213> Homo sapiens
 <400> 2250312
 agaauuuuau gucaguguuu ggaauucuua uuucuuagua aaaacacuau uagaaauuag 60
 agacagauag ugaaauuuu uuu 83
 <210> 2250313
 <211> 68
 <212> RNA
 <213> Homo sapiens
 <400> 2250313
 gagacaggag gauuccuuga gcccaggagu ucgagaccag ccugugcaaa caagugaacc 60
 ccugucuc 68
 <210> 2250314
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 2250314
 uguuaauuga augcagaugc cagggaggag caacuuccag ggcaugugca ucaagagaca 60
 <210> 2250315
 <211> 82
 <212> RNA
 <213> Homo sapiens
 <400> 2250315
 cugcguucag uacuuuauugu gaugauucug aguugacuug agguaaucag gcauuagcac 60
 aguucuuca uguuaaauugc ag 82
 <210> 2250316
 <211> 72
 <212> RNA
 <213> Homo sapiens
 <400> 2250316
 uuugcauuau uuuaauuuuu uauaguuuua acuuuuuuuu ggaaguggaa cacauaaaua 60
 gcuaugugua ga 72
 <210> 2250317
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 2250317
 uuucucagcg ccuuccugaa gaggggccuu cugggucuuu uugaggcaug ccgcugggag 60
 a 61
 <210> 2250318
 <211> 58
 <212> RNA

<213> Homo sapiens
 <400> 2250318
 uucauuucuu gauuuccuau cugaggucuc uccaguucuu agagguuuua gaaaagaa 58
 <210> 2250319
 <211> 68
 <212> RNA
 <213> Homo sapiens
 <400> 2250319
 ggucaccagg uggcugaggc caugacacuc ccagaggaga cgugaugagg acccaucacc 60
 uggugacu 68
 <210> 2250320
 <211> 101
 <212> RNA
 <213> Homo sapiens
 <400> 2250320
 uacauguucc accuuacaag ugguucauga acaccucuaa uagugucugu uguuguuccc 60
 uuuguuucuu gaguucucuu uuuuagcucu gagaacaugu g 101
 <210> 2250321
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 2250321
 gggguaugac ugaggccauc acccagguaa uaagcauagu accuaguagg ugguuuuua 60
 gaccuu 66
 <210> 2250322
 <211> 111
 <212> RNA
 <213> Homo sapiens
 <400> 2250322
 gaauucuaca aaaagaguau uucaaaauug cucugugaaa aguaaacuuc aacucugugg 60
 guugaaagua aacaucacaa agaaguuuuc ugaauugcuu cugucuaguu u 111
 <210> 2250323
 <211> 68
 <212> RNA
 <213> Homo sapiens
 <400> 2250323
 gggccaggua ucgucuuuag uagcuuaugg aaaaugugcc agaccaaugg cugagggau 60
 ccugguuc 68
 <210> 2250324
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 2250324
 uccugcauuc ugacuugcuu ucacugagaa caauggagag gcuggaguua uagucagaau 60
 ucagga 66
 <210> 2250325
 <211> 73
 <212> RNA
 <213> Homo sapiens
 <400> 2250325

ccugagaacu gagauaagug auauucuuuu cuauuuugua aaaucaagua guauugauuu 60
 cuuagauuuc ggg 73
 <210> 2250326
 <211> 97
 <212> RNA
 <213> Homo sapiens
 <400> 2250326
 gagcuggaug gaugaugugu uuuaggaucu cagcauagua ugggccaaau accugcugau 60
 uaugaugcau cagauugaga aacuuccagc ccaguuc 97
 <210> 2250327
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 2250327
 ugccaaggc cauaugauau aaguucucu accuucuaca cuugugucan gguugacuuu 60
 ggca 64
 <210> 2250328
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 2250328
 ccagaccuua cuggugcagg uagacgccag cucuuuuugu aucucugggu acugg 55
 <210> 2250329
 <211> 113
 <212> RNA
 <213> Homo sapiens
 <400> 2250329
 caauauugca ggggauguac acaccucug ugauguuguu ccuaguaucc aaaaguagag 60
 acgaugauau uacuggcuau aucgcaaggg guguaacccc uucugugaua uug 113
 <210> 2250330
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 2250330
 ugagaccuuu cauucucag ugcggccagu cacaugcugc ugguugagaa cugaggucuu 60
 a 61
 <210> 2250331
 <211> 65
 <212> RNA
 <213> Homo sapiens
 <400> 2250331
 uucucaacca uucucagucc cauccucaag agcugaugca ccuauguaa cugggaugu 60
 gagag 65
 <210> 2250332
 <211> 67
 <212> RNA
 <213> Homo sapiens
 <400> 2250332
 ugggccaaacu auagaauugu caaguugaca acuaaguugu uucaacuua uuuuuuggug 60
 aggccua 67

<210> 2250333
 <211> 78
 <212> RNA
 <213> Homo sapiens
 <400> 2250333
 ucuuugucac uggaggagag gaaguggaga cugaaugacu uuacucauga auucacauuu 60
 uguccaguu ugcaaaga 78
 <210> 2250334
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 2250334
 agucuuuucc cauuguucug cucuguggaa gucacuuga gaguaauagu gggggugacu 60
 <210> 2250335
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 2250335
 ggguggcauu ugcugaagag cgguaugaca ugaaaaucua auccuugaga aaauaaauga 60
 ccacuc 66
 <210> 2250336
 <211> 70
 <212> RNA
 <213> Homo sapiens
 <400> 2250336
 uuuagcauuu ccacagggau uugcauugau caagugugac agugagaccc aguucccuug 60
 gacauuuaaa 70
 <210> 2250337
 <211> 123
 <212> RNA
 <213> Homo sapiens
 <400> 2250337
 ggagucauu guagauucug aaauuuugcc cuuugucaga ugaguagguu gugaaaauuu 60
 ucucccauuu uguaaguugc cuguucacuc ugaugguagu uucuuuugcu gugcagaagc 120
 ucu 123
 <210> 2250338
 <211> 99
 <212> RNA
 <213> Homo sapiens
 <400> 2250338
 uuaugauuu augcuuguga cuggauguac agucaguauu uguguguaaa uuuaaaauaa 60
 uaaaauuauu guguaugugc aguuaauuu cauucaga 99
 <210> 2250339
 <211> 80
 <212> RNA
 <213> Homo sapiens
 <400> 2250339
 ugguaacauu guggguaagu cuaaacaaau guuguauuaa cauuauaac aaugucuauu 60
 gggcuuaaaa acacaggcca 80
 <210> 2250340

<211> 77
 <212> RNA
 <213> Homo sapiens
 <400> 2250340
 ugcucggguc uuuuuaaagc acaaguaaag aauacuuaaa acuaaaauuu gacuguacuu 60
 gucuucaucc cgcagua 77
 <210> 2250341
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 2250341
 caucccuuuc ugauacuuuc ccugaauccc agucuggaaa gguaguuaaa agaggcgggu 60
 g 61
 <210> 2250342
 <211> 80
 <212> RNA
 <213> Homo sapiens
 <400> 2250342
 guuggaaggc acaguuaaag ggucauguga ccaaggaggg aaugccuuu gucacaugac 60
 uuuuuggugg ccugauuagc 80
 <210> 2250343
 <211> 77
 <212> RNA
 <213> Homo sapiens
 <400> 2250343
 acgaacgugg auaucuguug auaagucugu cccaggccc auauagcuac agaucagaga 60
 uauuuagguu acaacgu 77
 <210> 2250344
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 2250344
 agugugaaca gaaccuggga ucgaagucac uccugugauu aggugacuaa uucuguucac 60
 auu 63
 <210> 2250345
 <211> 81
 <212> RNA
 <213> Homo sapiens
 <400> 2250345
 agaggauga gguguuuuuu guauccugaa ggagcucaca gggaggaagc augcaggaaa 60
 auaaaauaccg acaaagucuc u 81
 <210> 2250346
 <211> 85
 <212> RNA
 <213> Homo sapiens
 <400> 2250346
 uagcuaugug acauuggaag auuacuuagu uuucucuuuu guaagaugaa aauguuaaua 60
 ucuaccuuag aguguuauag aguua 85
 <210> 2250347
 <211> 61

<212> RNA
 <213> Homo sapiens
 <400> 2250347
 agucaucauu gguuguggug uuucuugggg uagagguaa ugcuaugga caauggugac 60
 u 61
 <210> 2250348
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 2250348
 augccuccca aaaguguuca uauuuuaauu cucagaacau gugaacaugu uggguggcau 60
 <210> 2250349
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 2250349
 uagguuacca ccuaaccccu aaugugugu cuuaccacau aaugcaagug gugguaaucu 60
 g 61
 <210> 2250350
 <211> 67
 <212> RNA
 <213> Homo sapiens
 <400> 2250350
 aaugauaca uuggauaag gugggcauac aauguccua ugcccaccau uaaaacaagu 60
 auauauu 67
 <210> 2250351
 <211> 67
 <212> RNA
 <213> Homo sapiens
 <400> 2250351
 aacagucaug gguugccaug gugauuuuuc caaagcauu gugaucuuu ggaacuggug 60
 acguguu 67
 <210> 2250352
 <211> 102
 <212> RNA
 <213> Homo sapiens
 <400> 2250352
 uuauacuuua aguuuuaggg uacaugugca caacgugcag guuaguuaca uauguauacu 60
 ugugccaugu uggugugcug caccuuua cuugucguu aa 102
 <210> 2250353
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 2250353
 uugagaugga gucuugcucu guagcccagg cuggagugca guggcaccu cucgg 55
 <210> 2250354
 <211> 68
 <212> RNA
 <213> Homo sapiens
 <400> 2250354

ugcaggcaug acauuucacu cuuagauaug ccaggauuaa ccuucuaaga augugaacau 60
 ucucugca 68
 <210> 2250355
 <211> 69
 <212> RNA
 <213> Homo sapiens
 <400> 2250355
 acagaauuaa gccucugaca acuacaagaa cuuagaaagg acuuugaugu caagaugguu 60
 ugauguugu 69
 <210> 2250356
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 2250356
 cugugaacau gggagaaaug gcucucaguc ugugcacaau uuucccugga acauag 56
 <210> 2250357
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 2250357
 cuggcucuu ucauuuagca uaauggccua aguuucaucu guguuggagu augugucag 59
 <210> 2250358
 <211> 65
 <212> RNA
 <213> Homo sapiens
 <400> 2250358
 gauuacaggc gugagccacu gcgcccggcc acagccauuu auuuugcagu guucugaccu 60
 gauc 65
 <210> 2250359
 <211> 83
 <212> RNA
 <213> Homo sapiens
 <400> 2250359
 cagaacugug uuuucauugg uaaucaccg guguccagug aucuguccuu cauagccugu 60
 gaaaauuuau acauccuuu cug 83
 <210> 2250360
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 2250360
 agguaacuug ggucaugagg guuuguugua uagauuauu caccacucga guauuaagcc 60
 u 61
 <210> 2250361
 <211> 73
 <212> RNA
 <213> Homo sapiens
 <400> 2250361
 cuguuaaaau caaggagcug gacgggcacg auggcucaug cccguaauuc cagcacuuug 60
 ggagaccgag cag 73
 <210> 2250362

<211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 2250362
 ucccaucguc uccuggauga uaugcaaugu ccugcaguca cagggagaug gugacagga 59
 <210> 2250363
 <211> 80
 <212> RNA
 <213> Homo sapiens
 <400> 2250363
 aggagauga uaugauugug auguuugagu ggcaccagac cuuugguuuu cuguaguguc 60
 auaucguauc ucagucuucu 80
 <210> 2250364
 <211> 85
 <212> RNA
 <213> Homo sapiens
 <400> 2250364
 caguggaaaa gaaacauauu acauagaacc ccuucgaaca cauuaauaag uaguuggaau 60
 gguuggugug auuuuaaagu uacug 85
 <210> 2250365
 <211> 77
 <212> RNA
 <213> Homo sapiens
 <400> 2250365
 aggguucaau aaauaguagu ugugguggcc auucuuacua gguuugguug caggcaagug 60
 cuauucugcu ggucccu 77
 <210> 2250366
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 2250366
 cugagaucaa gucuugcucu guugcccagg cuagagugca guggcuugag cucag 55
 <210> 2250367
 <211> 79
 <212> RNA
 <213> Homo sapiens
 <400> 2250367
 gacaauucuu ggcagaguua auuuguugag ugccuuuaaa aguaaaauca uauuagcaga 60
 uugcuuuuca gaaguuguc 79
 <210> 2250368
 <211> 65
 <212> RNA
 <213> Homo sapiens
 <400> 2250368
 auggucccau ucauucacgu auuugucuac uaauugacag cuauugagua ccuaauggga 60
 accgu 65
 <210> 2250369
 <211> 83
 <212> RNA
 <213> Homo sapiens

<400> 2250369
 aggaaggagc uccaacucu caacugccag uaggguuuu ucucuuuug cauuugaggu 60
 ugguuugacuu augguucuuu cuu 83
 <210> 2250370
 <211> 93
 <212> RNA
 <213> Homo sapiens
 <400> 2250370
 ggauggggaa aagagcugag aguuuugcu gaaauaggau uauagaauu uuguaaaucu 60
 auuuuuagug uuuguucguu uuuuuuacug uuc 93
 <210> 2250371
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 2250371
 cauggcaaaa cccguuuuc aguaaaaaa caaaauuuu gccggguguu gugucaug 58
 <210> 2250372
 <211> 83
 <212> RNA
 <213> Homo sapiens
 <400> 2250372
 uucucuggcc auagcuggcu agaauaggga uagaccuuga ccuaagucua gccuaucaaa 60
 uucugccucc uagaguuuu gaa 83
 <210> 2250373
 <211> 108
 <212> RNA
 <213> Homo sapiens
 <400> 2250373
 uucuguuuuu ggugauuggg uucccagacc uauuuuuuu agugaaucca gccacagug 60
 uauuacuuu uauagacagg ucugggaacc cgaucaccac guauagaa 108
 <210> 2250374
 <211> 81
 <212> RNA
 <213> Homo sapiens
 <400> 2250374
 gacuauuaga uuagugaggu agagcaugug aaagauugua agagcacaau gccuucacau 60
 auuuuuuau caauaaaggu c 81
 <210> 2250375
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 2250375
 gugaauagug cugcaaugaa cauagagcg caugugucuu uauaacagca cauuuuu 58
 <210> 2250376
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 2250376
 gagaugaug auuucauu uauccaugu ccugcaaag gacaugagcu cauuuuuu 60
 <210> 2250377

<211> 94
 <212> RNA
 <213> Homo sapiens
 <400> 2250377
 gcuuccuggu cauggcagug uaugauuaua uuauugauauc ccgaucaugg uagauuucug 60
 augauacuag uugccaaaac augauggagg aagc 94
 <210> 2250378
 <211> 68
 <212> RNA
 <213> Homo sapiens
 <400> 2250378
 ucagucaugg guuaaaggug gauacuuauu auggauugaa cugugucucc cccaaauuca 60
 uguauuga 68
 <210> 2250379
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 2250379
 ucauuuuuac uuguaucugc acugaaagga uacauaagaa acuaaaguga uucauguag 60
 aagacagggg agauga 76
 <210> 2250380
 <211> 69
 <212> RNA
 <213> Homo sapiens
 <400> 2250380
 ugagauacug aaaauagcua acaaaccuac uuauuuacuu ucaaaggucc uagcuagauu 60
 ggguaucua 69
 <210> 2250381
 <211> 86
 <212> RNA
 <213> Homo sapiens
 <400> 2250381
 ucuuuuaagg augcauacug aaauuuuuu gagauaaaau gauauuaggg auuugcuuuu 60
 aaauaacaca guauggaugg agggga 86
 <210> 2250382
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 2250382
 auugaaucag guaguucag ucauaguacg cuuacuucag gaaaugacua uagccugauc 60
 agu 63
 <210> 2250383
 <211> 81
 <212> RNA
 <213> Homo sapiens
 <400> 2250383
 acacuauacu uccauugcug guggccuuga gaauagaaac auuuggcuca gcaagaauu 60
 gggaguaaaa uuuuuuggug u 81
 <210> 2250384
 <211> 71

<212> RNA
 <213> Homo sapiens
 <400> 2250384
 cauugauuuu gcauccugag acuuugcuga aguugcuuau cagcuuaagg agauuuuagg 60
 cugagacgau g 71
 <210> 2250385
 <211> 70
 <212> RNA
 <213> Homo sapiens
 <400> 2250385
 gggaaugggc augagggaga ucuccagggg gaggucaacg uccugucuug gauccaucac 60
 gccucuuccc 70
 <210> 2250386
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 2250386
 guaggacuga auuccuuccc auggauguag ggccauggag gucaucuguc acuac 55
 <210> 2250387
 <211> 68
 <212> RNA
 <213> Homo sapiens
 <400> 2250387
 acaaugaagg aaaagggccu agaauuuuau uuugaguaca gaaugggcc cccuuuccua 60
 uugguugu 68
 <210> 2250388
 <211> 68
 <212> RNA
 <213> Homo sapiens
 <400> 2250388
 cuuguaaagc uguagauugc uaauuacugg aucaaaauuu uacauguggc aguuuacagc 60
 uuaggag 68
 <210> 2250389
 <211> 72
 <212> RNA
 <213> Homo sapiens
 <400> 2250389
 guccaauga gcuuguauga cuguuugcuc auucaggucu ugcagcagcc uugaguggua 60
 gacauuagg ac 72
 <210> 2250390
 <211> 78
 <212> RNA
 <213> Homo sapiens
 <400> 2250390
 guuacauaug caagacaccg auuagcuuuu ucucugaaug agauggagag ccuuggagu 60
 uuugagcaga aaagugac 78
 <210> 2250391
 <211> 78
 <212> RNA
 <213> Homo sapiens

<400> 2250391
 gggaggugau gagaucauaa guguggagcc ucaugaaugg gaugagugcc cuuauaaaag 60
 uggucucaga aagcuccc 78
 <210> 2250392
 <211> 78
 <212> RNA
 <213> Homo sapiens
 <400> 2250392
 gugucuuuau uagcagcaug aaaauaggacu gauacaguaa auugguacca guagaguggg 60
 guuguugcuga aaagacac 78
 <210> 2250393
 <211> 65
 <212> RNA
 <213> Homo sapiens
 <400> 2250393
 gcuuuuugcu gcagcaauac uggagauggc aaaacauuga gacucagagg cugucagcaa 60
 gaagc 65
 <210> 2250394
 <211> 128
 <212> RNA
 <213> Homo sapiens
 <400> 2250394
 ugaugauuag ugauguugag cauuuuuua uauaccugc auuagucugu uuaguguugc 60
 uauaacagaa caccugagau ugguuaguuu auacaaaaaa cgugucuauu uacucaugg 120
 uucuauca 128
 <210> 2250395
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 2250395
 ugagacggag ucucgcugug ucaccaggc ugggggggcaa uggugcgaucc uccgcuca 58
 <210> 2250396
 <211> 93
 <212> RNA
 <213> Homo sapiens
 <400> 2250396
 ucuuuuuuauc uaacagucua cucacugcau uucaguuuug uucugauuac auuugaagu 60
 cuaacaaaca auguaaugaa uggaguaaga aga 93
 <210> 2250397
 <211> 77
 <212> RNA
 <213> Homo sapiens
 <400> 2250397
 gggaacuuuu cagaacauaa ugugagcaua uuugggaaag gcaaugugca auucacuguu 60
 augucugugc uuuuuccu 77
 <210> 2250398
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 2250398

aggaaguuag caugacuuuc cuugguuuaa aagacagacu caggaaggua aacuaacuug 60
 ccu 63
 <210> 2250399
 <211> 83
 <212> RNA
 <213> Homo sapiens
 <400> 2250399
 gcuucuuuca cugagaauga uguuucugag guucguccac acugaggcau guaucagaac 60
 uucauucuuu uugaugacug agc 83
 <210> 2250400
 <211> 89
 <212> RNA
 <213> Homo sapiens
 <400> 2250400
 cuuuuggugg cuuggcauug uguugauaga aguuauuuuu caaggauucc uaagcuuuuu 60
 cuaaucauaa uugucuccgc caugaaaag 89
 <210> 2250401
 <211> 83
 <212> RNA
 <213> Homo sapiens
 <400> 2250401
 ggagaaucgc uugaaccugg gagguugcag ugagccaaua ucuggccaau gcacucuagc 60
 cuaggugaca acagcaagac ucc 83
 <210> 2250402
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 2250402
 gauaagguuu ggaguacaac ugaucccguc acccaggugu gcuauguacc caauacuuua 60
 uc 62
 <210> 2250403
 <211> 78
 <212> RNA
 <213> Homo sapiens
 <400> 2250403
 cagaggcaag ugccaccga gucugugauu gggauccucc uguggagacc uguggagacu 60
 cguggcucac uaccuuug 78
 <210> 2250404
 <211> 94
 <212> RNA
 <213> Homo sapiens
 <400> 2250404
 gauuacauag aaauuuuaa guuuacagug cacauggguu gggccaaaga aagugcuuga 60
 cacaugugcg uagacucuuu auugacugcg gauc 94
 <210> 2250405
 <211> 80
 <212> RNA
 <213> Homo sapiens
 <400> 2250405
 gacagaguga auauuauua aggcugaaua auauucuaau guauauauac aucaugucuu 60

guuguauuuu uuuaccuguc 80

<210> 2250406

<211> 97

<212> RNA

<213> Homo sapiens

<400> 2250406

cagcuguugu auagugcaca uaaggaaagu auucuuauua acauaauuuau auuuagugcu 60

agaugacuuu gccaugugua gauuaccauc cuagcug 97

<210> 2250407

<211> 66

<212> RNA

<213> Homo sapiens

<400> 2250407

cugcuccaug gcuuuuccug ucuugcaugu gaccuucaca guauggcgau gaagggugau 60

gagcag 66

<210> 2250408

<211> 72

<212> RNA

<213> Homo sapiens

<400> 2250408

auagagauga uaggcuaggc caaggacuuu uuaccuccu acaucucuu ggauccaucc 60

ugucuucucu au 72

<210> 2250409

<211> 57

<212> RNA

<213> Homo sapiens

<400> 2250409

uaguccauag gaauuuuuca gccccuauaa uagggcugaa uagucaacga uggacug 57

<210> 2250410

<211> 86

<212> RNA

<213> Homo sapiens

<400> 2250410

acucauugcu ucaaucaaug uaaugguaau auaaaauaucc aguagauuuu gauucauaua 60

uggcccuuaa guauugguug augagu 86

<210> 2250411

<211> 65

<212> RNA

<213> Homo sapiens

<400> 2250411

agcacuucuu cagccaacuu cuaagaaugc acaaguagcu uccauggaau uaauggagag 60

guguu 65

<210> 2250412

<211> 95

<212> RNA

<213> Homo sapiens

<400> 2250412

cuaaucaauc agcaggagca gccuagagag ccacuuugag aagaauucug aggcugucuc 60

ugggcuccac uugaaacuu aucuugauug auuag 95

<210> 2250413

<211> 128
 <212> RNA
 <213> Homo sapiens
 <400> 2250413
 agcaagggua acuguaaugu cuguauuaag ggaagauugu gauggucaa ggaaauaggg 60
 cguauguaac ugcuuuauuu ucuacaagca ucauaaacug aucuauacac auuuauaguag 120
 uucuuguu 128
 <210> 2250414
 <211> 72
 <212> RNA
 <213> Homo sapiens
 <400> 2250414
 cacuauugcc caggcuggag ugcaguggug ugaucucggc ucacuguaau cucagccuac 60
 ugguucaag ug 72
 <210> 2250415
 <211> 91
 <212> RNA
 <213> Homo sapiens
 <400> 2250415
 cacaaaaaag uucagagauu uuaagccuuu gaagcaaggc ugauacguua aaaauucaag 60
 ugguucagaa gucugaacuu ugaagcuugu g 91
 <210> 2250416
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 2250416
 ugagccauga ucgugucacu ccacuccagc cuaggcaaca aagugagauc auggcuaa 58
 <210> 2250417
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 2250417
 ccagaggagg aaggaauguu aaugaauguu uccauugguu aucacuuucc uuccaucugc 60
 cugg 64
 <210> 2250418
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 2250418
 cuagggguug agguccuccau uuuggcacuu gcuaacacua ugagagccga uuccugg 57
 <210> 2250419
 <211> 70
 <212> RNA
 <213> Homo sapiens
 <400> 2250419
 guccuggguc uucugggcuu gucucuucca ggguaagaccu ccuacucugu aagcaagcug 60
 gggaaggggc 70
 <210> 2250420
 <211> 76
 <212> RNA

<213> Homo sapiens
 <400> 2250420
 guaaaauagcc auauauagcu agucacugcu ggauugcacu gcacaggucc aaaggauugg 60
 auguucaggc guuuau 76
 <210> 2250421
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 2250421
 ccuaaugaca uugaugcucu ggcugggagg gcucaguccc ggagggggug ucaaguugau 60
 agg 63
 <210> 2250422
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 2250422
 aagcaaggua cagaaacagc cggaauuguu acagcucagc guuuggcuua uuugaaucug 60
 gcuu 64
 <210> 2250423
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 2250423
 guucuuucug uugugucuuc aggguguuga uuugagugug acuuagcaga aggagc 56
 <210> 2250424
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 2250424
 uggcaacuug caaccucauu cucauggaag agauaaauagg ggaugaugua acuaugcca 59
 <210> 2250425
 <211> 82
 <212> RNA
 <213> Homo sapiens
 <400> 2250425
 gaauaacuag gcaaauagcaa gaguagaacu cauuuugaac uuaaaucauc uugguuuuag 60
 guuuuuguuu gcucauuugu uu 82
 <210> 2250426
 <211> 91
 <212> RNA
 <213> Homo sapiens
 <400> 2250426
 gccagcgau gaacauacaa gugcauangu cuuuuuggaa gaaugauua uuuucuuuug 60
 gauauuuac ucaguaaugg gauugcuggg u 91
 <210> 2250427
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 2250427
 aguuaguau agaguuuauu ugguuauauu cuuauuugaa uuaguuggcu gccuugauu 60

aacu 64

<210> 2250428

<211> 77

<212> RNA

<213> Homo sapiens

<400> 2250428

cugaauucau guggaaggga ggacuaugug ucuuuaaga ccuuuuccac uuuugguccu 60

cugcuuccag aaucag 77

<210> 2250429

<211> 91

<212> RNA

<213> Homo sapiens

<400> 2250429

uauccuau gcugaccacc auuguaguuu ggaaaaagau aacuuguuuu gauuucacag 60

gcucacagcu ggaggauuu gccuugggau g 91

<210> 2250430

<211> 98

<212> RNA

<213> Homo sapiens

<400> 2250430

gugggguaau uuauguaau cauagucacu uccauguau aguuaaguua cugcuagcug 60

cacugguaa ggagaaugu ucguaaaacg cucaccac 98

<210> 2250431

<211> 59

<212> RNA

<213> Homo sapiens

<400> 2250431

ugccuccaag uggaauuu ugucaucugc cuugguagag cuugacacu uccauggca 59

<210> 2250432

<211> 60

<212> RNA

<213> Homo sapiens

<400> 2250432

gaagacuuu ccugggaca guuguggucu gugguuaca guauaaggga aagaauuuu 60

<210> 2250433

<211> 129

<212> RNA

<213> Homo sapiens

<400> 2250433

gauauucau uaauaaua guguguaaac acugugucua aacacuggau augauaaaua 60

uaagagcaag augucauuu uauccagug uguaaacacu gugucuaaac acugaauuu 120

auaaauauc 129

<210> 2250434

<211> 84

<212> RNA

<213> Homo sapiens

<400> 2250434

cagauaucu uauagcaaug cccacuccu ugguuccaau uuucuguauu aggcuguucu 60

uguguuguua uaaagaaau ucug 84

<210> 2250435

<211> 79
 <212> RNA
 <213> Homo sapiens
 <400> 2250435
 uuuuucccca gaugaggaca ucuuccuuau ggauagaagca auucgugaau aagagaaaau 60
 gaucccaagg aggggaaaa 79
 <210> 2250436
 <211> 99
 <212> RNA
 <213> Homo sapiens
 <400> 2250436
 agacgcuuag gccagucac ucuuuuaug cuuucuuugc uuacuuaguu uaaagguggg 60
 agcauugcau uagaagcca gagauccggc uuuuagucu 99
 <210> 2250437
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 2250437
 ugagacggag ucucacucug uugcccaggc uggagugcaa uggcgugauc uccgcuca 58
 <210> 2250438
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 2250438
 uguguccaug uguucucaug uucaacuccc acuuauagagu gagaacaugu guacaca 57
 <210> 2250439
 <211> 87
 <212> RNA
 <213> Homo sapiens
 <400> 2250439
 aaauuuuuau aguauucugu gaugguaguu uguauuucug ugaggucagc ggugauaccc 60
 cuuuaucauu uuuuauugug ucuauuu 87
 <210> 2250440
 <211> 65
 <212> RNA
 <213> Homo sapiens
 <400> 2250440
 gugagaaaga ggguguuuca acuuagacau guucucuguc aauguaggaa augccucuug 60
 cuuac 65
 <210> 2250441
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 2250441
 gccucagucu cuuucugccu uaugacucuu aaauucuuuc uuaucaagag gcaagaauug 60
 aggu 64
 <210> 2250442
 <211> 79
 <212> RNA
 <213> Homo sapiens

<400> 2250442
 uaagagaguu aaagaauaag aaacaaaguc uguauuuua cccauacagu ugccauuucu 60
 ugugcuuguc auuuucuua 79
 <210> 2250443
 <211> 74
 <212> RNA
 <213> Homo sapiens
 <400> 2250443
 gggaaaggag guauauugga cagauguaaa uaguauuuau uauuuuauuc uucucaauaa 60
 uaucuccauu uccc 74
 <210> 2250444
 <211> 88
 <212> RNA
 <213> Homo sapiens
 <400> 2250444
 cuucaucuac cagugaguac augcacugag agggucucgg cuccccugga ggccuccuc 60
 caccacugca ggucacuuac ucaugagg 88
 <210> 2250445
 <211> 86
 <212> RNA
 <213> Homo sapiens
 <400> 2250445
 cuauuagguu ggugcaaaag uguuuguagu uuugccauu gaaaguaaug gcaaugaccg 60
 cauuuacuuu ugcaccaaac uauuag 86
 <210> 2250446
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 2250446
 guauauaua uacauuauau agcauguagu gauguauau guaauguau auauauac 58
 <210> 2250447
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 2250447
 gcuuucagc uacaguggca gguuuguguc auugcaacag caacuguaug gcuugcaaag 60
 c 61
 <210> 2250448
 <211> 93
 <212> RNA
 <213> Homo sapiens
 <400> 2250448
 ccuuuuuggu uuugaagag aaugacuuau uuucuuuuu auucuuuuu gugguuuuu 60
 ggaauuugug aacuaaaacu uaaaacaaaa agg 93
 <210> 2250449
 <211> 70
 <212> RNA
 <213> Homo sapiens
 <400> 2250449
 ucauuccaca ggcagucucu gccggcugag gguggugaca accucuguuu gcuggagaug 60

ccuggagugg 70
 <210> 2250450
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 2250450
 uuucccuuac uaaacuac ucucuuuu uguggagagu aaguuuagau gaaaggagga 60
 a 61
 <210> 2250451
 <211> 70
 <212> RNA
 <213> Homo sapiens
 <400> 2250451
 ucaucucagu uuucugccgu accuccucc cuagauauaa cugcagguac uuacggccag 60
 aagcagguga 70
 <210> 2250452
 <211> 86
 <212> RNA
 <213> Homo sapiens
 <400> 2250452
 gagucuugcu cuguugccua ggcuggaug caguggcgca aucuuggcuc acugcaaccu 60
 ccgccucaug gguucaagca auucuc 86
 <210> 2250453
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 2250453
 gugguggggc ccucuagau caggggcugg uaaagcugaa ucagguaggg cccauuuau 59
 <210> 2250454
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 2250454
 uuuuuuaug ggucuaaaa uucugugaca auuuuuuggu caaguuguuc ccauuaaaaa 60
 g 61
 <210> 2250455
 <211> 84
 <212> RNA
 <213> Homo sapiens
 <400> 2250455
 ccagauuuag ugugcaaaga agaaacucuu gacuucuaug uugugagguc auggauuguc 60
 uuucuuuguc auugacuuuu uugg 84
 <210> 2250456
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 2250456
 uugagaaccu cugugugccc acuggucaau uuccucuucc uucaguuuac agggagguuu 60
 uuaa 64
 <210> 2250457

<211> 115
 <212> RNA
 <213> Homo sapiens
 <400> 2250457
 gcuugcuuug uaaaugugu gaaugagaa aguggacuaa gugaauuga auagaauugg 60
 auauuuuuau acuuugcuu uuuugaaag uuuaacuaug cuuaauauug caggu 115
 <210> 2250458
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 2250458
 uguacagugu cucucaguuu gggaucaucu gauguuuuuu aaugauuaga gagaggcugu 60
 gca 63
 <210> 2250459
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 2250459
 aaggauggg gaacggaugc uuacugagag cuacucugug ccaaguacug ucccauccuu 60
 <210> 2250460
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 2250460
 aauggcagua gauggauggg uaggucucug gacacacaau aaaguccguc cugucauu 58
 <210> 2250461
 <211> 65
 <212> RNA
 <213> Homo sapiens
 <400> 2250461
 ucccuauca cacugaccua guucagcacc ugaccccauc ugcaccuagg ucaggugucc 60
 ugga 65
 <210> 2250462
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 2250462
 gccuuuuuuu uguugagaua uauucuuucc auacuuuguu gaguguuuuu aacaagaaag 60
 ggu 63
 <210> 2250463
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 2250463
 cuuuccuagu ccugagucuc ugcguccac uggugacgcu ggggcggggc uaggagag 58
 <210> 2250464
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 2250464

uauagcauga cacuuguuga augcuggaga aggccagcgc ggugacucau gccugua 57
 <210> 2250465
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 2250465
 gauauugaug uuaauuuau auguuuacac uuacguagau auguuauuga uguuaauguu 60
 <210> 2250466
 <211> 99
 <212> RNA
 <213> Homo sapiens
 <400> 2250466
 ggggauggug gggaccgaga uggaggagga agcugaaaca agagggcccu uguucucauu 60
 uccauccucu guguaccugc cucugcccca ccagccccc 99
 <210> 2250467
 <211> 88
 <212> RNA
 <213> Homo sapiens
 <400> 2250467
 ucaucgagga uccaugguau ggcaguuuca gcuauaguuu uugcucaggg auuuauuguu 60
 ggaauucuaa ccuggaucua uguuguga 88
 <210> 2250468
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 2250468
 auuuaggggc acacuucggu uagcauuguu cugaaugaau guaagacuca augcagguca 60
 agauguaccc uuagau 76
 <210> 2250469
 <211> 70
 <212> RNA
 <213> Homo sapiens
 <400> 2250469
 aacgugguau uuggaucccu guuucugcau uaaauugaua agaauaacag ucuccaguug 60
 uauccauguu 70
 <210> 2250470
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 2250470
 auacugcugu aaacaauua aauagguuuu cauuauuuu ggauuguuag agcagugu 58
 <210> 2250471
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 2250471
 auugugaaua gugcugcaau aaacacacgu gugcaugugu cuuucuagca gcaugauua 60
 uaau 64
 <210> 2250472
 <211> 68

<212> RNA
 <213> Homo sapiens
 <400> 2250472
 ugauaucuuu uguauagguga gcugcacauu uaauaaagaa gcagcugcca cuacugaacg 60
 auuaauca 68
 <210> 2250473
 <211> 74
 <212> RNA
 <213> Homo sapiens
 <400> 2250473
 aggggaacacu uucacacugu uggugggaau guaaacuagu acaaccacug uggaaaacag 60
 ugugaagauu ccuu 74
 <210> 2250474
 <211> 82
 <212> RNA
 <213> Homo sapiens
 <400> 2250474
 accugcaau aaauaaugc aacacagggc uuuggggguc cuuauccuaa guguuuugua 60
 uugcaauucu uaagugguag gu 82
 <210> 2250475
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 2250475
 ggaugauua agucauuuca uggagugagg auuuuuuuu cauggggguu uacucauucc 60
 <210> 2250476
 <211> 68
 <212> RNA
 <213> Homo sapiens
 <400> 2250476
 auugcuuaa ccugggacgu ggagguugca gugagccgag auugcaccac uacacuccag 60
 gcuguaau 68
 <210> 2250477
 <211> 75
 <212> RNA
 <213> Homo sapiens
 <400> 2250477
 ggagguggac cuugcacuga gccgagauug agccacugca cucaagccug ggugacagug 60
 caagacucca uuuu 75
 <210> 2250478
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 2250478
 cugagcuugu uuuccugcaa cuagaugguc ccaucugggg gugauggaga cagugacag 59
 <210> 2250479
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 2250479

uaugagagcu gguagguaga gagucaaaug gcuauugcug ccuaccuggu ugucaua 57
 <210> 2250480
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 2250480
 agcucguaug aucucauuua uguucauuuc ucauugugau ggugcauacu gagcu 55
 <210> 2250481
 <211> 77
 <212> RNA
 <213> Homo sapiens
 <400> 2250481
 ggaagaaagg caaagcaaug cugguauugu uguaauauga uguuuauugu agaagcaaca 60
 uuuuugaccu uucucc 77
 <210> 2250482
 <211> 85
 <212> RNA
 <213> Homo sapiens
 <400> 2250482
 ugacuacuua agugaauuuc acuacugagu gacaaaggagg aaaaaaggcc auuuauagaa 60
 uaugaaguuu agacuuagua gcuca 85
 <210> 2250483
 <211> 78
 <212> RNA
 <213> Homo sapiens
 <400> 2250483
 uuugaacca ggagcuugag gcugccgugu gcugugaucg ugccugucan agcacugcac 60
 uucagccugg gaaacaaa 78
 <210> 2250484
 <211> 74
 <212> RNA
 <213> Homo sapiens
 <400> 2250484
 ucagauuuac uuaagcccag uuauauaaau uccauacaga aggacuuug gccacugucu 60
 uugagucacu cuga 74
 <210> 2250485
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 2250485
 ugaaagcucu guuuucagca ccuccagguu ugccagugag guguuguuga ggagauuua 60
 <210> 2250486
 <211> 82
 <212> RNA
 <213> Homo sapiens
 <400> 2250486
 agcucuagua gaaugguua aaggcaugua cacuagaguc agccacacuu gagucugaug 60
 uuugucucua acaacuagag uu 82
 <210> 2250487
 <211> 76

<212> RNA
 <213> Homo sapiens
 <400> 2250487
 cuuacagucu aucagccaca acuugaagua ucuucucucc ucuuugcugc caaauaangu 60
 cucugaagac uguaag 76
 <210> 2250488
 <211> 73
 <212> RNA
 <213> Homo sapiens
 <400> 2250488
 ggcaaggcac auagcaggga aacccauucu ugauaacaac gcagugaauc uguuuucuuc 60
 uguucuuauu gcc 73
 <210> 2250489
 <211> 100
 <212> RNA
 <213> Homo sapiens
 <400> 2250489
 agaauauaug uauacacaua uauacccaua cauauuggug acugucugaa ggauggagag 60
 gcugccaugu auggguaauu auguguauau augugugucu 100
 <210> 2250490
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 2250490
 ucauaguugu auacauuuac gggguauaa uuauguuuu gauaugugua uagcaugugg 60
 <210> 2250491
 <211> 84
 <212> RNA
 <213> Homo sapiens
 <400> 2250491
 ucagguaucu uuauagcaau gcccacucc ugauaccaau uuucuguguu aggcauucug 60
 gcacugcuau aaggaaauac cuga 84
 <210> 2250492
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 2250492
 ugcagggagg agaaagaugg uaugguggau acaggucuu gguuggcugc ccugua 56
 <210> 2250493
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 2250493
 gcuugagugc aguggcacga ucucagcuca cuucaaucuc ugccuacugg gcucaagc 58
 <210> 2250494
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 2250494
 uugugaguag ugcugcaaua aacauaugug ugcauguguc uuuaugcag caugauuuau 60

aa

62

<210> 2250495

<211> 89

<212> RNA

<213> Homo sapiens

<400> 2250495

ggagaaucgc uugaacccag uaggcggagg uuacagugag ccaagauggc accauuguac 60

uccagccuug gggacaagag agaggcuuc 89

<210> 2250496

<211> 82

<212> RNA

<213> Homo sapiens

<400> 2250496

aucaucuuug ccucuuuguc acaucuuagg ggcagccuac cugagaauu caccacaca 60

ggagacagg agagaguau au 82

<210> 2250497

<211> 79

<212> RNA

<213> Homo sapiens

<400> 2250497

ucucaaugcu uugacauggg aagugcuuga uugaugucua uaaaaaugaa ucaacauugu 60

uuuaagucaa gcaaugagg 79

<210> 2250498

<211> 72

<212> RNA

<213> Homo sapiens

<400> 2250498

uuuauaugua ccuguuuuaa aaagugagug uacacucaaa uuauuuauuu uuuggauau 60

gguaaugua ag 72

<210> 2250499

<211> 75

<212> RNA

<213> Homo sapiens

<400> 2250499

guaguaauua gcacuuggga guauuuauuu auuuauuaaa uauuuauuga uaaaauacug 60

caggcuaagc acuai 75

<210> 2250500

<211> 75

<212> RNA

<213> Homo sapiens

<400> 2250500

gauguaggau aacagcauuu uugcauacgu uauuuauuca uugaacuacu uaugucuaug 60

augcugacau acauc 75

<210> 2250501

<211> 61

<212> RNA

<213> Homo sapiens

<400> 2250501

ugaggucuuu cugugguacc cagcugggcu gggcugggcu ggaggacca ggauggcuuc 60

a

61

<210> 2250502
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 2250502
 gcuacugcac aucaucugag uuaaaaauga gaauggcuug gcuuggaauug auggcagugg 60
 c 61
 <210> 2250503
 <211> 89
 <212> RNA
 <213> Homo sapiens
 <400> 2250503
 ggagaauugc uugaacccgg gugguggagg uugcagugag ccuauaucgu uucauugcac 60
 uccagccugg gcaacaagag cgagacucc 89
 <210> 2250504
 <211> 79
 <212> RNA
 <213> Homo sapiens
 <400> 2250504
 gagucuugga uuauaugga auauuuggag agggaguuca gacucagauc uaagaauuuc 60
 uacaguaauu uaacaucuc 79
 <210> 2250505
 <211> 71
 <212> RNA
 <213> Homo sapiens
 <400> 2250505
 uggcuaaagg aauggaacia agucuugaaa ugauaaauaa aaacauuuu uuuuuuuugu 60
 cuguucagcc a 71
 <210> 2250506
 <211> 74
 <212> RNA
 <213> Homo sapiens
 <400> 2250506
 uuuuaaguuu agaaguguaa cuuaaguuu acuuuuuuuu aaguguaacu uaaguguaac 60
 uuuuuuaguu aaga 74
 <210> 2250507
 <211> 89
 <212> RNA
 <213> Homo sapiens
 <400> 2250507
 ggcuuagugu auuguaugaa aaucggagau ugguuuuuu aagccaaaaa uauucaacuc 60
 ugauuuuaca uacguggaua cuacuggcc 89
 <210> 2250508
 <211> 75
 <212> RNA
 <213> Homo sapiens
 <400> 2250508
 ucuguaggaa ugaugggaug ucagcagaug ucuagacaga aaugucaga aucccuucag 60
 auccgaggug acgga 75
 <210> 2250509

<211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 2250509
 uggaagcauu uuacaaaagc acagguucag acagucugac auaauugcua agugaagaug 60
 guuuc 66
 <210> 2250510
 <211> 68
 <212> RNA
 <213> Homo sapiens
 <400> 2250510
 cgugugugcc aaaucccaua auaaauccug uuauaugaga ggauuuauua ugggauuugg 60
 cucauug 68
 <210> 2250511
 <211> 92
 <212> RNA
 <213> Homo sapiens
 <400> 2250511
 gcaucacugg uuagaggaau aaauugauuag gggucaccga uggggguuau uaguuggaga 60
 gucacuaguu agugcuaaua gccaaagagau gu 92
 <210> 2250512
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 2250512
 uuggaaacgu caccuuuucc uuuaugaugcu aaauugcaua aggggauguc cuccaa 56
 <210> 2250513
 <211> 67
 <212> RNA
 <213> Homo sapiens
 <400> 2250513
 uucauuuuu aacuucuccc agcuugguga ugaauuucaa ccacguagau gagagaguua 60
 aagugaa 67
 <210> 2250514
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 2250514
 uagagcacag ugauuagacc uaggaggua caaccugcug cuuacugugc uucug 55
 <210> 2250515
 <211> 69
 <212> RNA
 <213> Homo sapiens
 <400> 2250515
 gcuuuuuuag uagagacgag cguuccacca uguuagucag gauggucugc aucugcugac 60
 cucgugagc 69
 <210> 2250516
 <211> 62
 <212> RNA
 <213> Homo sapiens

<400> 2250516
 auuccagagg aguccucucu uacaggcuca gaggaccgug uaauggcaga cuccggugga 60
 gu 62
 <210> 2250517
 <211> 78
 <212> RNA
 <213> Homo sapiens
 <400> 2250517
 guaucuugc cuaaugcucu caguauggac auccuguuac acuaaaccu aaaaauccug 60
 agagcugggc agggauac 78
 <210> 2250518
 <211> 94
 <212> RNA
 <213> Homo sapiens
 <400> 2250518
 aucaggugua uauuuuacau uauagcccau cucaguuugg auuagccaca guucaagugu 60
 ucaggagcua cagcugugga gagauacauu uggu 94
 <210> 2250519
 <211> 83
 <212> RNA
 <213> Homo sapiens
 <400> 2250519
 gugguuuuug ucuuugguuc uguuuauaug cugaauuaca uuuauugauu uguguauugu 60
 gaacccaaag gaauauaaaau cau 83
 <210> 2250520
 <211> 86
 <212> RNA
 <213> Homo sapiens
 <400> 2250520
 gaggauuguu ugaaccuggg aggcacaggu ugcagugagc caagaucgca ccacugcacu 60
 ccagccuagg cgacacagca agacuc 86
 <210> 2250521
 <211> 81
 <212> RNA
 <213> Homo sapiens
 <400> 2250521
 aucaaaugaa agguuuuauu cugugagaug aaugcacaca uuagaaagua guuucacaga 60
 uaaaauucuuu cuagguuuga u 81
 <210> 2250522
 <211> 112
 <212> RNA
 <213> Homo sapiens
 <400> 2250522
 agcuuaguug ggugccucug gcucaagguc ucucagaugg cuacagucuu agcugugggc 60
 cagugcugca gucaucugaa gauuuuguua gaggauaau agcuuucag cu 112
 <210> 2250523
 <211> 97
 <212> RNA
 <213> Homo sapiens
 <400> 2250523

uuguauauau aagaaguaau guccauuguu ucaguuuuau cuuacaggug augugaauag 60
 ggaauaugg gaucagaugg aucuucuaua gguguga 97
 <210> 2250524
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 2250524
 ucaguguggu acaaagcugg agagaaaaag aacaagugua ucucugcuua auguccacu 60
 uga 63
 <210> 2250525
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 2250525
 uucaugacuu gaucaccccc uaagggccca acuccuuacg uuggagauua aguuucaaca 60
 uauga 66
 <210> 2250526
 <211> 77
 <212> RNA
 <213> Homo sapiens
 <400> 2250526
 uuuuccagcc aaagagaaag uauuuggguu uugagcaucu uuuuaacuga gaacauuccu 60
 cuuccuggcu augaaaa 77
 <210> 2250527
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 2250527
 guguugcugu auucaugucu guauuuccaa ugcuuaggcau auaguagaug ugcaguaaca 60
 u 61
 <210> 2250528
 <211> 68
 <212> RNA
 <213> Homo sapiens
 <400> 2250528
 aucauggagg auggugacac cauuggcuau ggggagucuu ggcagauggu gacaccuua 60
 gucauggu 68
 <210> 2250529
 <211> 70
 <212> RNA
 <213> Homo sapiens
 <400> 2250529
 gguguuucug guucuagaac cuugaggaau caccacacug ucuuccacaa ugguugaacu 60
 aauuuacacu 70
 <210> 2250530
 <211> 125
 <212> RNA
 <213> Homo sapiens
 <400> 2250530
 uggccaagau aucuaauagu uaagucugca guguaauagu aggcauuuac cugacuuuug 60

cuacuuucca gguagaaagu uugcugucac augcaucuuu acugucagga aauuauccu 120
 agcca 125
 <210> 2250531
 <211> 72
 <212> RNA
 <213> Homo sapiens
 <400> 2250531
 cagcucuaaa caauuaaaau aauggcacac uggaaaaagu ucuugugcau guauuuuagu 60
 ucaccagggc ug 72
 <210> 2250532
 <211> 72
 <212> RNA
 <213> Homo sapiens
 <400> 2250532
 agaggucuu auugcuucug gacuuuuuug gaauaacaaa uaccagugaa uuccaggggc 60
 uaacugacuu uu 72
 <210> 2250533
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 2250533
 guaaucucag cuacucggga gacaggagaa ucguugaac cugggaggua gagguugc 58
 <210> 2250534
 <211> 69
 <212> RNA
 <213> Homo sapiens
 <400> 2250534
 gcuggcauga gguaagugcu uuauuaggau cucuuaaaau auuuuccuuga aucuacuugc 60
 ccauuuagc 69
 <210> 2250535
 <211> 95
 <212> RNA
 <213> Homo sapiens
 <400> 2250535
 uguuugauuc uucuuuguag cuacaaagug agaugugggc cauagguac uauggccacu 60
 auauucaaau uguauguuua aaauagauua aaaca 95
 <210> 2250536
 <211> 79
 <212> RNA
 <213> Homo sapiens
 <400> 2250536
 uccacuuua uugugauugc ugcuaggccu acuugauguu aagacuuggu gggucuaaca 60
 ggacacagcu cauaguggg 79
 <210> 2250537
 <211> 111
 <212> RNA
 <213> Homo sapiens
 <400> 2250537
 gagguggggg uuuuuuguuu guuuuugcuu uguuuugaga cagagucuug cucuguugcc 60
 caggcuggag ugcauggca cgaucucguc ucacugcaag cucuccgccu c 111

<210> 2250538
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 2250538
 uauggauuuu uuugacaaga gcgucgaugc uuuccauugg guucuuaaaa aggaucuaug 60
 <210> 2250539
 <211> 81
 <212> RNA
 <213> Homo sapiens
 <400> 2250539
 gguacugcau ucaagugaug ugaauucuucu uuuuggguuc ugccaacagg aagcauugaa 60
 cauaucacuu ggcucaguac c 81
 <210> 2250540
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 2250540
 cuauguauc auguguucuc aucauuuagc ucccacuuac aagugagaac augugguauu 60
 ugg 63
 <210> 2250541
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 2250541
 ucucgagagu uccagugacu guugcaaaug cccuuuacuc uucagcucac ugugaacuuc 60
 uggagg 66
 <210> 2250542
 <211> 71
 <212> RNA
 <213> Homo sapiens
 <400> 2250542
 gugagaucug uuugagaaa ugcaugcucg ggcgauauca cugucgugca gaccucacag 60
 cauucacuca c 71
 <210> 2250543
 <211> 97
 <212> RNA
 <213> Homo sapiens
 <400> 2250543
 gugauugcaa aggucacugu ucagaucuu auuccuuacu ggcccuaaa ucagacuaga 60
 uuggacugag aggacuacag uguauuugug cauucau 97
 <210> 2250544
 <211> 67
 <212> RNA
 <213> Homo sapiens
 <400> 2250544
 gggugggaug ggaggaagga ggcccuugaa gacauuuugc aagacuaaac cuuccccuca 60
 gcuauc 67
 <210> 2250545
 <211> 55

<212> RNA
 <213> Homo sapiens
 <400> 2250545
 aguaauacuu uugggauauu agauucaaau aucuaauuuu cucgaaggua ucacu 55
 <210> 2250546
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 2250546
 guggcauaca gcagacaccu uugggugaau uagaagaagg ugcucuuccu guaggucac 59
 <210> 2250547
 <211> 68
 <212> RNA
 <213> Homo sapiens
 <400> 2250547
 ccuaaaaau gccaugugga gcaccccaga ugaagcagcu gguaugcuuc auaugcaaac 60
 cauguggg 68
 <210> 2250548
 <211> 98
 <212> RNA
 <213> Homo sapiens
 <400> 2250548
 cuggugacau uaaaucaguc uuucaucugg cgaaugugaa gagugccuaa uauguaggag 60
 gcauuguucu agguccuagg auguaagaga ugaaccag 98
 <210> 2250549
 <211> 81
 <212> RNA
 <213> Homo sapiens
 <400> 2250549
 cuagggcuaa uuaugcuaag ugaaauaggc cggucacaga aggacaaaua ccacacgauu 60
 ccacuuacau gaaguaccua g 81
 <210> 2250550
 <211> 72
 <212> RNA
 <213> Homo sapiens
 <400> 2250550
 aauuauuua auugauaaa uugugcaaug ugcucacaua caucacuggc aaauauaucc 60
 guugggauaa uu 72
 <210> 2250551
 <211> 77
 <212> RNA
 <213> Homo sapiens
 <400> 2250551
 uauucacaag aguuucacug caaacugacu uuucagggca aaucaccac ccaaaagucu 60
 guagugaaag gugaauug 77
 <210> 2250552
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 2250552

cgauaaguau uuggacuuua cugugaguaa gaggagccac ugagaguguu aaauacuuaa 60
uug 63
<210> 2250553
<211> 60
<212> RNA
<213> Homo sapiens
<400> 2250553
aaucugggcg gauucuguuu uuuaauaugu auguaaauug uaaagagcuc agcacagguu 60
<210> 2250554
<211> 75
<212> RNA
<213> Homo sapiens
<400> 2250554
ugauuagagu uuucuguguu gucauuauug uaucuccugu uaaucacagug ucugacacgu 60
aggaagcacu aaaua 75
<210> 2250555
<211> 126
<212> RNA
<213> Homo sapiens
<400> 2250555
uagucccagg uacuuaggag gcugagguag gagaauugcu uggacccggg agguuggcuc 60
acugcaaccu ccaccuccug gguucaaaca gucucccugc uucagccucc cuaguagcug 120
ggauua 126
<210> 2250556
<211> 78
<212> RNA
<213> Homo sapiens
<400> 2250556
ucacugacau uacucguuca ugagcacaau agauucaugu guuucccaca agguacaugc 60
ucaugaguaa ugcaguga 78
<210> 2250557
<211> 125
<212> RNA
<213> Homo sapiens
<400> 2250557
gcauggagaa uggugcagua ccuguguaga cauggccuu gggcagugug cauguguaug 60
cuauagagag ugggaaugcu guguaacug aaugaguggg cuuggacauc uguggugaca 120
ugugc 125
<210> 2250558
<211> 66
<212> RNA
<213> Homo sapiens
<400> 2250558
gugucagaau cugagacgac aacauuaggu gcuugcaccu gacguuguca ucugagauuc 60
ugacac 66
<210> 2250559
<211> 56
<212> RNA
<213> Homo sapiens
<400> 2250559

guggcaagug uucaagagg cgauuuauuc uuucugcuga uggacacacu ugccau 56
 <210> 2250560
 <211> 81
 <212> RNA
 <213> Homo sapiens
 <400> 2250560
 aacucguggu aaaauggcau agagcuacac acacacauug caccaauguc aauuuccugg 60
 uuugauauu auacuacagu u 81
 <210> 2250561
 <211> 74
 <212> RNA
 <213> Homo sapiens
 <400> 2250561
 acagaugaga uguucucaug gauugugacc ucaccuccuu caaaucuugg uucaagggau 60
 acugucucau uugu 74
 <210> 2250562
 <211> 130
 <212> RNA
 <213> Homo sapiens
 <400> 2250562
 gcauccugag agccuuggaa gagggaacag auuugaggca cuguccugac agucaccug 60
 gugcagucag uggagagcuu ccaggauuca uauccuaua acccagggcc acacuucua 120
 acccugaugc 130
 <210> 2250563
 <211> 83
 <212> RNA
 <213> Homo sapiens
 <400> 2250563
 cugacucuga gccgauguug acaccagggg acccaaaaaca ucauugucan ccuccaguua 60
 aaauaggggc uuauggaggu cag 83
 <210> 2250564
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 2250564
 gagacacugg gauucuuuug aucugggaucc ccauguuccu gagauucca guucuc 56
 <210> 2250565
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 2250565
 uuucuauguu aacugguacu ucaagucuuc auucccuau gaaggcucag ugucauggaa 60
 a 61
 <210> 2250566
 <211> 89
 <212> RNA
 <213> Homo sapiens
 <400> 2250566
 ccugagcuu uccacaaaau caaugguucc caaguaauuc auucuaaaac uaugcuuga 60
 gacacauaug aauuuggagg aaccuuagg 89

<210> 2250567
 <211> 67
 <212> RNA
 <213> Homo sapiens
 <400> 2250567
 uuauuagguu agugcaaaag uuauugcagu uuugcuauua aaaguaacuu uugcaccaac 60
 ccaauag 67
 <210> 2250568
 <211> 88
 <212> RNA
 <213> Homo sapiens
 <400> 2250568
 augaccuuua cauuuugag gaguauuuug ucgaaugucc uauauuuggg auuuuucuga 60
 gauuuuuuca ugauuaggug aggguuau 88
 <210> 2250569
 <211> 123
 <212> RNA
 <213> Homo sapiens
 <400> 2250569
 ggaauuucuu cucuugcuuu uuacaaagug agaauucugg accucacccc auagcaaugg 60
 aagcagaau cuggacuga ggugcagcaa uccucaugug uaacacauaa cuggaauaau 120
 ucc 123
 <210> 2250570
 <211> 70
 <212> RNA
 <213> Homo sapiens
 <400> 2250570
 uaugagacuc cugugcauau cuuggacugu gugggccucc acacagucuc acgguagcau 60
 cagccucaug 70
 <210> 2250571
 <211> 67
 <212> RNA
 <213> Homo sapiens
 <400> 2250571
 ugauaguugu caguggggga cgcucugag cuccuagagg cugcucuucu ccacagauaa 60
 uaaauca 67
 <210> 2250572
 <211> 91
 <212> RNA
 <213> Homo sapiens
 <400> 2250572
 cccagucaca gaggauaaau cuuggcuagu cuaagcuagu gcuaguaguc gcauuuccuu 60
 uugccaauga uuauuuucag gugaucaugg g 91
 <210> 2250573
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 2250573
 aagccagugu gacaggaac uuugugucuu cugugugaca uaaaaccauc cauuguuucu 60
 uaaaauccau uuguuu 76

<210> 2250574
 <211> 125
 <212> RNA
 <213> Homo sapiens
 <400> 2250574
 aauuuuagac uuguauucuc uuguaggac ccuuggaaau uacagggau uguccauacu 60
 cugagaggaa guggcuucuc ugucuaguuu cuaccacuua uaauuanguu ggucuuuuua 120
 aaauu 125
 <210> 2250575
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 2250575
 aggccuuugg uuuccccagc ugugaaacuc ccacaugggg uagaagagaa ggcuu 55
 <210> 2250576
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 2250576
 gcaaugucug ugcuaaaaac ugggaauaca gugguacaaa auuuagacag acauccugc 59
 <210> 2250577
 <211> 82
 <212> RNA
 <213> Homo sapiens
 <400> 2250577
 ucaaaaauca guuggcuaua gauacaugga uuaauuuuug cauucccugu uccacuaguu 60
 ugugucuauu gugcuguuuu gg 82
 <210> 2250578
 <211> 112
 <212> RNA
 <213> Homo sapiens
 <400> 2250578
 ugcagcacga gccucucucc ccuucucucc uuuguuuuc uauaagcac aauaaagaca 60
 uaugugcuua uuaagaaacu aaagaggccc ggcguggugg cucaugccug ua 112
 <210> 2250579
 <211> 70
 <212> RNA
 <213> Homo sapiens
 <400> 2250579
 guugcucagg cggagugca guggcacgau cuugguucan ugaaccucc accuccugga 60
 uuugagcgau 70
 <210> 2250580
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 2250580
 auugugaaua gugccacaau acacauaugc gugcaugugu cuuuauagua guaугauuuu 60
 caau 64
 <210> 2250581
 <211> 86

<212> RNA
 <213> Homo sapiens
 <400> 2250581
 ugucagagua aguauaugga auaauguugg uccugaaugc ucugugacau ucaugggguu 60
 auuuguucga uaaaaguacu gugaua 86
 <210> 2250582
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 2250582
 acugugaaua gugcugcaau aaacauacgu gugcaugugu cuuuauagaa gcaugauuuu 60
 uagu 64
 <210> 2250583
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 2250583
 acauuucuug cauauucucu gaggcaggag agaccuucuc uuauucugga uaugcagaga 60
 ugu 63
 <210> 2250584
 <211> 69
 <212> RNA
 <213> Homo sapiens
 <400> 2250584
 ggugaaaaga ugagcaccau acacagcagc cuggccauug gucaugugua uggugcuaau 60
 cuuuucacc 69
 <210> 2250585
 <211> 130
 <212> RNA
 <213> Homo sapiens
 <400> 2250585
 ucuuggccaa ugugaauagu acuucuauc acaugagagu gcagacaugu cucaaacaau 60
 agaaaaucag uaugucaaag agacaucugc acucccaugu ugauugcggc acuaucaca 120
 guagccaaga 130
 <210> 2250586
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 2250586
 uagcuguuaa uauacaaaug guggaaagua uuauugccua ucacaguuuu gaauauaaug 60
 cagcua 66
 <210> 2250587
 <211> 109
 <212> RNA
 <213> Homo sapiens
 <400> 2250587
 cccuuugcau uuacauuuuu cauauugucc uuuaaugugc agugaucauu gauuguccau 60
 ugauacugug cauagaggc uaucuggaaa uuguuguauug uagauaggg 109
 <210> 2250588
 <211> 69

<212> RNA
 <213> Homo sapiens
 <400> 2250588
 cucuaugac uaaaaaaag caagggcugg gauuauggcc uauuugcccu uuuuaaaguc 60
 uccauagag 69
 <210> 2250589
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 2250589
 ugucuuuau agcagcauga aaagcaacua auacgguaaa uugguauagc uugagugaag 60
 ugcuuucugau aagaua 76
 <210> 2250590
 <211> 87
 <212> RNA
 <213> Homo sapiens
 <400> 2250590
 ucacuauguu gccuaggcug gaguguggug gcuauucaca ggugagauca uagcacacua 60
 uagcuucaa cccuggggcu caaguga 87
 <210> 2250591
 <211> 97
 <212> RNA
 <213> Homo sapiens
 <400> 2250591
 cccaaguguu uugaaugagu ggaugaguga auuguucaac aggaggacac ccacaagggg 60
 ucccgauucu gcgguccagu ucaaccaaga gccuggg 97
 <210> 2250592
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 2250592
 cccagcuuu uugagguaua guguggcuag uggcuaauuu ucuuuugacu gguugggaau 60
 gcuucaggaa gggggg 76
 <210> 2250593
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 2250593
 aacacagcau ccuuagguc gucaugcaaa aguaaugaua ugguuuggcu guguu 55
 <210> 2250594
 <211> 94
 <212> RNA
 <213> Homo sapiens
 <400> 2250594
 gcuguauagu auuccauggu guauaugugc uauaccaca ggauuauaaa ucauucuacu 60
 guaaagacac augcacacgu auguuuuuug cggc 94
 <210> 2250595
 <211> 129
 <212> RNA
 <213> Homo sapiens

<400> 2250595
 guucucuuac caguggcuca aacuuggucg ccuuugcuca gauuugcuuu uguuaauucc 60
 cccaaaaaac cacuaauuuu aggcuguugu guaaauaggau uuacuaaagg uuugaacaaa 120
 acagagggg 129
 <210> 2250596
 <211> 81
 <212> RNA
 <213> Homo sapiens
 <400> 2250596
 caggagauca gaguuagaau uguacugcaa ucaggggaau auuuugccuu gacuacgguu 60
 caguuaaaag uucauuuccu g 81
 <210> 2250597
 <211> 67
 <212> RNA
 <213> Homo sapiens
 <400> 2250597
 aaggggacagc cauggggcgc agccaacggg gaguuauaaa ggugguuuac agcacaugcu 60
 gucccuu 67
 <210> 2250598
 <211> 75
 <212> RNA
 <213> Homo sapiens
 <400> 2250598
 uguaaauaug uaguuucaua gaacacagua auggagcuga uuuaacugcc uacugugcaa 60
 auaugcauga auaca 75
 <210> 2250599
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 2250599
 acaaaggaaa uaggauuagc auaguuuuuu aaucacacu gacugcuacu gucacuuccu 60
 uugu 64
 <210> 2250600
 <211> 73
 <212> RNA
 <213> Homo sapiens
 <400> 2250600
 ugcuauggaa aaauucugag caggaaucag uagguaugau ugaaauuau gcuuuuggga 60
 uauuucucug gua 73
 <210> 2250601
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 2250601
 ggcauguggg auugugaaau gcuggggggac aaggacuucu ggguuuuuac aauguuuaca 60
 ccuguc 66
 <210> 2250602
 <211> 71
 <212> RNA
 <213> Homo sapiens

<400> 2250602
 auuaagaccu aucucucaua ccuuuugauu uacaaaauug uaaauuggug accaagggaa 60
 ggacucuuag u 71
 <210> 2250603
 <211> 130
 <212> RNA
 <213> Homo sapiens
 <400> 2250603
 ccccuaaaau aacauuaaag aaggagguua gagucaaaac aaucgcuuuu gguagggaag 60
 gacuucaugu cuaaaacacc aaaagcgauu guuuugacuc uuaccuccuu cuuuaauguu 120
 auuuuagggg 130
 <210> 2250604
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 2250604
 uaacuccauu uggacucagu auugugucuu ugacucugag accaaguggc aguug 55
 <210> 2250605
 <211> 89
 <212> RNA
 <213> Homo sapiens
 <400> 2250605
 uuuuuauuuc cuuguucagu uuccuugaua cuaguuuugg uaaagucuaa gacuaagaca 60
 guauuggcaa aguguguagg aguaggaa 89
 <210> 2250606
 <211> 68
 <212> RNA
 <213> Homo sapiens
 <400> 2250606
 gccuggucua cauggcuaaa ccccaucucu acuaaaaaua gaaaaguug ccgggugugu 60
 uggcgggc 68
 <210> 2250607
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 2250607
 cugucuguuu ggggaccugu ggccaagggg acccuggccc gggacaagca ggcag 55
 <210> 2250608
 <211> 104
 <212> RNA
 <213> Homo sapiens
 <400> 2250608
 gaaauacuac uuagugguua cguugugguu uuuaaaacua gguggauuuu uuuaauuguc 60
 uaccuuuaau uuagaugcca cgucuuucca auuaagaaua uuuc 104
 <210> 2250609
 <211> 82
 <212> RNA
 <213> Homo sapiens
 <400> 2250609
 guccuguaag ugaucagugg augaacaaga agugauuuu acauguaauc auuaaugga 60

uuauucagug auaaaacagg au

82

<210> 2250610

<211> 60

<212> RNA

<213> Homo sapiens

<400> 2250610

ggagccagaa augcuguggu uggggcuuu caucaaccaa aucacaguug uucugccuuc 60

<210> 2250611

<211> 75

<212> RNA

<213> Homo sapiens

<400> 2250611

uaguuuucuc cucuauuucu guauguauuu ccuuauaug uaguuucaga aguggaauuu 60

auuagagaua aacua

75

<210> 2250612

<211> 70

<212> RNA

<213> Homo sapiens

<400> 2250612

ugacaaaacc uuugugaca uaccuauuu ugaaaaaua uauggccuga auuagaaaag 60

uguuagguca

70

<210> 2250613

<211> 70

<212> RNA

<213> Homo sapiens

<400> 2250613

auauccucuc uagcaccugu uguuuccuga cuuuuuauug aucaccuuc uacuggugu 60

gagaugguau

70

<210> 2250614

<211> 70

<212> RNA

<213> Homo sapiens

<400> 2250614

agguucggau ugccaguauu uguugagga uuucgcauc gaugucauc aaggauauug 60

gccugaagu

70

<210> 2250615

<211> 88

<212> RNA

<213> Homo sapiens

<400> 2250615

cacacacaaa aagcucagag ucaagcucu guuccaucuc uuacugccug aaugacuggg 60

auuuuucuuug acucuguuuc agucugug

88

<210> 2250616

<211> 64

<212> RNA

<213> Homo sapiens

<400> 2250616

guggccagau gucccucua gguuuuuuu cucuaaaaua auccugucu gaccaucagg 60

cuac

64

<210> 2250617

<211> 115
 <212> RNA
 <213> Homo sapiens
 <400> 2250617
 ggucucaugc ugccaccag gugggaguac agugcugugg ucaugggucu gugcagccuc 60
 aaacuccugg gcacaagcca uuccucucac cucugcuuuc uguguagcug ggacu 115
 <210> 2250618
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 2250618
 agguccaugc auagccauuc auucguugau ucauuccuua accaagaauu aaugagugcu 60
 acucugugca gggccu 76
 <210> 2250619
 <211> 70
 <212> RNA
 <213> Homo sapiens
 <400> 2250619
 uuaaacacug uguauuuuau uacauuuuau gggaauacca ugaucugugu uuuguangcau 60
 aagaauuaga 70
 <210> 2250620
 <211> 112
 <212> RNA
 <213> Homo sapiens
 <400> 2250620
 uucgugaugu auuauuuacu guuaggcaau ggagauagag gauguuuuac ugaguucaca 60
 cucagacauu ccugugacca uucuaaaaca accaguucua ccucauccug ag 112
 <210> 2250621
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 2250621
 gaaccuucuu ccaugaauua guuaccucug ugaaccccaa auaucugaga caggucuuag 60
 uucauuuaga agguuu 76
 <210> 2250622
 <211> 114
 <212> RNA
 <213> Homo sapiens
 <400> 2250622
 gcaaaggucu aacaggggua uugauaucag aguggguuuu aaaaguguau uaacuauaau 60
 cuuacuuuuu gccuauuuga uucuaauuau uucagaacua uuaaugacgu uugu 114
 <210> 2250623
 <211> 80
 <212> RNA
 <213> Homo sapiens
 <400> 2250623
 gcucagugug uuguugauug aauuuacuuu ucauucuaau gaacuugaga acauuaauag 60
 uuaauuuugc caugcugagu 80
 <210> 2250624
 <211> 78

<212> RNA
 <213> Homo sapiens
 <400> 2250624
 augggaagag accccuagag auaggaggaa cguuauuugg uuagguucug guucugcucu 60
 cuggggaaag cuuccuau 78
 <210> 2250625
 <211> 88
 <212> RNA
 <213> Homo sapiens
 <400> 2250625
 cccuuuagug agguuggaaa aguuuuuucug gacaauauuc ugagauaugu uuuccaagau 60
 gcuuacuuuc uccgcaucuc uuccgggg 88
 <210> 2250626
 <211> 83
 <212> RNA
 <213> Homo sapiens
 <400> 2250626
 ccugauuau ccuugaagcc aaccugccug aucagaauau ccaugcuucu gacuugagua 60
 acuggcucag ggaugugcac agg 83
 <210> 2250627
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 2250627
 uugugaauag ugcugcaaug aacauacaug ugcauguguc uuuguagcag cauaauuuau 60
 aa 62
 <210> 2250628
 <211> 73
 <212> RNA
 <213> Homo sapiens
 <400> 2250628
 gcauguucug gagagguaag acuuuuaguu gauuuuccau uagugagcua acauuuuucc 60
 ucuuccaaca agc 73
 <210> 2250629
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 2250629
 uuggaaggua aucaaaaguu cucucagagg ucagggagag gggagggccu uccaa 55
 <210> 2250630
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 2250630
 guguaugugu augugugugu uugugugugu gugcgcacag augcaugcac auaaacac 58
 <210> 2250631
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 2250631

uucagcaaaa guguaagacu uauuuucuuu aucaggaauu cauuguuuac ugaaaguuaa 60
agacuuguau gcugaa 76
<210> 2250632
<211> 97
<212> RNA
<213> Homo sapiens
<400> 2250632
uuccuguggc gugccguuuu acaguaguau cuucauuugu ugauucauuc acucagucaa 60
cauuuaguua auuuuugug acaggcagcc augggaa 97
<210> 2250633
<211> 62
<212> RNA
<213> Homo sapiens
<400> 2250633
ucuacuggca gacaaauuug agcauauuuu caucaaaugu gaucucauau gucuggggua 60
ga 62
<210> 2250634
<211> 76
<212> RNA
<213> Homo sapiens
<400> 2250634
ucacuugaag ccaggaggca gaguuuugcag ugagcccaga uggugccacu gcacuccagc 60
cuuggcaaca gaguga 76
<210> 2250635
<211> 85
<212> RNA
<213> Homo sapiens
<400> 2250635
gaagguaauu aguaguauca cggugucugc guugcugacu ugcccucuca gcauuucaa 60
ggcugugaug cuuguaaua aauuc 85
<210> 2250636
<211> 61
<212> RNA
<213> Homo sapiens
<400> 2250636
uuguguagua ccucucacau ugaauugggac ugacuugucu agccaauagg auauuacaca 60
a 61
<210> 2250637
<211> 57
<212> RNA
<213> Homo sapiens
<400> 2250637
ggaggaggag aggcugccau ugauucaaaa auacaugag cagaugcucc ugccucu 57
<210> 2250638
<211> 60
<212> RNA
<213> Homo sapiens
<400> 2250638
uugagccaug aucacaccac ugcacucaag ccugagugac agugugagau ccugucuaa 60
<210> 2250639

<211> 100
 <212> RNA
 <213> Homo sapiens
 <400> 2250639
 aagaagaauu uagcuuugua augacaagaa cuuuccauag uaaauccucu aaauguuuag 60
 gaccuuauua gggugguuua uguucuguga uauucuuuuu 100
 <210> 2250640
 <211> 72
 <212> RNA
 <213> Homo sapiens
 <400> 2250640
 uuggugaggg ugaucuuguu cacucagaca auugauucca augcugaccu cugucaaaga 60
 caccucacu ga 72
 <210> 2250641
 <211> 78
 <212> RNA
 <213> Homo sapiens
 <400> 2250641
 ucugguuucg ugugugugug ugugugugug ugugugugug ugugugugua ucaugcacau 60
 gcuaagguau gauacaga 78
 <210> 2250642
 <211> 90
 <212> RNA
 <213> Homo sapiens
 <400> 2250642
 cauccuccug gcuaugagg aguuaaccc ggugaguauu cccggcagug agguucccg 60
 gccauuuuc cauaugaca ggagugggug 90
 <210> 2250643
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 2250643
 cuguaacaga auaaaauugu uugguuuuua gcuaccaaau uugcaguaau uuguuauag 59
 <210> 2250644
 <211> 73
 <212> RNA
 <213> Homo sapiens
 <400> 2250644
 gccuucucag uuuucugggg aagaaaccca agaugccuga cuuucugccu uggagacuga 60
 aagaaacaag ggc 73
 <210> 2250645
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 2250645
 aaggaugaug guaugauuaa auggaugaaa uucuuuangu auuagacuug ccuuauccuu 60
 <210> 2250646
 <211> 55
 <212> RNA
 <213> Homo sapiens

<400> 2250646
 uauuucuuuc uugauuuuuu ggcugcucac aaugucaguu acugagagag aagug 55
 <210> 2250647
 <211> 69
 <212> RNA
 <213> Homo sapiens
 <400> 2250647
 ggggucaguc agguaccuga aagcagccac agucucaaca uggcuguuu gcagugccug 60
 aaggaccuc 69
 <210> 2250648
 <211> 67
 <212> RNA
 <213> Homo sapiens
 <400> 2250648
 uuggagccca uccagguaca gggagggccu ccuuaaagcc caaaaucuga cucugugaug 60
 ggcccaa 67
 <210> 2250649
 <211> 86
 <212> RNA
 <213> Homo sapiens
 <400> 2250649
 ggagaaucau cugaauccag gaggagguua cagugagcca agaucgugcc auugcacucc 60
 agccugggug acaagaguga aacucc 86
 <210> 2250650
 <211> 90
 <212> RNA
 <213> Homo sapiens
 <400> 2250650
 caggggaau acuuagagccc aggagaugga gguugcagug agccgauuu gcuguugcac 60
 ucuagccugg gcaacaagaa ugaaaccug 90
 <210> 2250651
 <211> 77
 <212> RNA
 <213> Homo sapiens
 <400> 2250651
 ugcguugaac ccgggaggug gagguugcag ugagccgaga uugcgccauu gcacuccagc 60
 ugggugaca agagcga 77
 <210> 2250652
 <211> 84
 <212> RNA
 <213> Homo sapiens
 <400> 2250652
 ucucagauua uuucagaagg ugguggugac ucuggcuuuu guaguagaga aagcuucccc 60
 aggguccccu accuuuugau gagg 84
 <210> 2250653
 <211> 86
 <212> RNA
 <213> Homo sapiens
 <400> 2250653
 guuguuguau cacugagcuu guguucaagg aacaccuauu uuacuuagua auggcccaa 60

aacacaagag uagugaugcu ggcaau 86
 <210> 2250654
 <211> 129
 <212> RNA
 <213> Homo sapiens
 <400> 2250654
 aguagccauc ucaguuauc gacuguugug gcauaaaagc gcuuguguuc uuguaucuu 60
 uauuuuacuu aaauauggca ccaaagcaca agagcaguua ugcuggaaua cuguuauau 120
 uguucuaau 129
 <210> 2250655
 <211> 103
 <212> RNA
 <213> Homo sapiens
 <400> 2250655
 uugagaugga gucuugcucu guugcccagg cuggagugca guggcgugau cucuacucac 60
 agcaaccucc gccucccgagg uucaagcgau ucuccugccu cag 103
 <210> 2250656
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 2250656
 gucaggaucu guguucauuc ugccuugaug agaggcagag caaagcaguc cuggc 55
 <210> 2250657
 <211> 98
 <212> RNA
 <213> Homo sapiens
 <400> 2250657
 gcagaauaug aaauuaguug gaauuuuacu ucuguaagaa uucugaaaau agagccucag 60
 acucucuugc auuguaaggu uucugcugag aagucugc 98
 <210> 2250658
 <211> 103
 <212> RNA
 <213> Homo sapiens
 <400> 2250658
 gccugacag gugaccaccu guggcuugaa gguucuuucu uggcauuguc cuaaaaccac 60
 ugaggugaga acugcugggg ccacaggcag gcuccugagg ggc 103
 <210> 2250659
 <211> 80
 <212> RNA
 <213> Homo sapiens
 <400> 2250659
 aaauaugaca cagugggaug gaaaugggcu ucaggaacca gaaggcuugg guucaaauuc 60
 cauccugccu gucacuaauu 80
 <210> 2250660
 <211> 82
 <212> RNA
 <213> Homo sapiens
 <400> 2250660
 aguuuuaggg uacaugugca caacgucag guuuguuaca uauguauaca ugcgccaugu 60
 uggugugcug caccauuua cu 82

<210> 2250661
 <211> 69
 <212> RNA
 <213> Homo sapiens
 <400> 2250661
 ucuccuuug cugaauuuu uucccacaga uauuagauaa aauguagagu ugucauucag 60
 ggagggaga 69
 <210> 2250662
 <211> 101
 <212> RNA
 <213> Homo sapiens
 <400> 2250662
 ucagaucauc aggcauuagg uucucauaag gagugcauga ccuagguccc ucacaauagg 60
 gucuggccuc cuaugagaau cgaaucgucg cacugaucug a 101
 <210> 2250663
 <211> 78
 <212> RNA
 <213> Homo sapiens
 <400> 2250663
 cugaauucua uguuguuaga cccaccagag aaggaaggcg auagauucuc uaaaggucga 60
 aagcauggaa aaauucag 78
 <210> 2250664
 <211> 129
 <212> RNA
 <213> Homo sapiens
 <400> 2250664
 cuacuucaga ucaucaguca uuagauucuc auaagaagca cgcaaccuag auccguugca 60
 uacacaguuc acaguagggu uugugcuccu augagaauuc aaugccaccg cugaucugac 120
 aggaggugg 129
 <210> 2250665
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 2250665
 ucaccauuc gacuggugug agaugguauuc ucacuguggu uuugauuugc auuucucuaa 60
 uagucaguga uguuga 76
 <210> 2250666
 <211> 100
 <212> RNA
 <213> Homo sapiens
 <400> 2250666
 caggugugau uauguucauu cuccagguga gguuaagggg cuuacugaaa uucugugugg 60
 ucuauggcca uaccaugcug aaugugcccu aucuuauucg 100
 <210> 2250667
 <211> 74
 <212> RNA
 <213> Homo sapiens
 <400> 2250667
 ugagcauuuu aauaaagggg cuuagaaaug aguagaauuu cacuagccag cccuuuuuuu 60
 uauuagauug uuca 74

<210> 2250668
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 2250668
 ugcauggagg agcuccccgc agggucuucu gucugggggc agagcuucuc caugca 56
 <210> 2250669
 <211> 89
 <212> RNA
 <213> Homo sapiens
 <400> 2250669
 gggcaccagc caaagcacag cuuauuuuau gccauuaccg cuauuggaau aguacaaaau 60
 gugccuacag ugggcuguug gaccugcuc 89
 <210> 2250670
 <211> 82
 <212> RNA
 <213> Homo sapiens
 <400> 2250670
 gaaauaauga uuuuaaggcu auuugagaau gugugugguc aucucuauugc auuuguuaaa 60
 agccuuuuuu auccuguaau uc 82
 <210> 2250671
 <211> 90
 <212> RNA
 <213> Homo sapiens
 <400> 2250671
 cugugggguag auaccagug gugagauugc uggaucaaaau gguaguucua cuuuuaguuc 60
 auuaaggaau cuccccacuu uuuccauag 90
 <210> 2250672
 <211> 77
 <212> RNA
 <213> Homo sapiens
 <400> 2250672
 gggugccagg ccacucauuc auuccuugac auccauggca cagccagggc aguuaagagu 60
 gggaguuggc cacaccc 77
 <210> 2250673
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 2250673
 cugcaauguu ugaaauggca aacauaguga augggaugaa uggcagauua gacauugcag 60
 <210> 2250674
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 2250674
 gcaggcagaa aaugugaaa agagagacug gccuagucuc ccagccuaca uauuucuccu 60
 gu 62
 <210> 2250675
 <211> 96
 <212> RNA

<213> Homo sapiens
 <400> 2250675
 uuuuauuuua aggagaugg gucauauuuu ccacuuuau aguggcauuu uauuguuuga 60
 uaagaaaaau auaccagacu uccauaaauu uuaaga 96
 <210> 2250676
 <211> 65
 <212> RNA
 <213> Homo sapiens
 <400> 2250676
 uuagccaggc augguggugu gugccuauag ucauagcuac uagucauagc uacuugggag 60
 gcuga 65
 <210> 2250677
 <211> 65
 <212> RNA
 <213> Homo sapiens
 <400> 2250677
 cccagauguu uuauuaauua uacuccuuuu caugacucag gaaggcuaag augaagcugu 60
 cuggg 65
 <210> 2250678
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 2250678
 ugggaucuu caugacgaa aucgccuaaa gacgcuuuc ucagaugua uuccca 56
 <210> 2250679
 <211> 68
 <212> RNA
 <213> Homo sapiens
 <400> 2250679
 cucaucacau uuauaaauua uuaguuaauu aaauaccaca uucccuauuu gauuguaagc 60
 uuggugag 68
 <210> 2250680
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 2250680
 uauccucucu ccgcaucaca gcaugugaua agccuuuuua augugugcuu ggagagcagg 60
 aug 63
 <210> 2250681
 <211> 75
 <212> RNA
 <213> Homo sapiens
 <400> 2250681
 uucaccagag uuggaauau uuugaccaa gcauuuuuac uuauaaacau agggucaaag 60
 uguucuuuug uugaa 75
 <210> 2250682
 <211> 84
 <212> RNA
 <213> Homo sapiens
 <400> 2250682

uuuguauuca uuuccgguuu guccugccau gguuuuuuuu ugcagaaaua agcacaugcg 60
ggcacauaca ugguugugca caaa 84
<210> 2250683
<211> 78
<212> RNA
<213> Homo sapiens
<400> 2250683
uuuaacauga aagaauuaaa uaaagucaag caugagaugg auuuugaugc ugaguggcua 60
uuugaaaauc augaugag 78
<210> 2250684
<211> 61
<212> RNA
<213> Homo sapiens
<400> 2250684
cuugugggag gugauuagau cauggggggcu guucucauga uagugaguga uuucucacaa 60
g 61
<210> 2250685
<211> 90
<212> RNA
<213> Homo sapiens
<400> 2250685
ucucacagca caacaccuuc uugcacuugg ccucacuuag ccacauaccuc uggaggagcu 60
agaggggucag guucaggaaa aacugugaga 90
<210> 2250686
<211> 70
<212> RNA
<213> Homo sapiens
<400> 2250686
gcaagggguuu caccuggagu ucaggauaag aaggaaacac uuuuuaccug aggaagguga 60
gccccuuuc 70
<210> 2250687
<211> 82
<212> RNA
<213> Homo sapiens
<400> 2250687
gcuauuuuuu auccuuuuu ucauuaaagc aagguuguuu augugcauuu uuguucaccu 60
caaggauagg agagagaaga gc 82
<210> 2250688
<211> 60
<212> RNA
<213> Homo sapiens
<400> 2250688
aggaaauguu uagcauccac uuuuaaaagc augaggagag gggagagcua agcaauuccu 60
<210> 2250689
<211> 99
<212> RNA
<213> Homo sapiens
<400> 2250689
guuaucccag ugauguuag gugaagguag ggacugcuaa aacaaaaucc aaauauagua 60
cucaaaacuc acuuuagcua acauuccuga uggcauac 99

<210> 2250690
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 2250690
 uggacugaga uuucagcugc cacccauggc agguggcaca gcuugcauu uaagucua 58
 <210> 2250691
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 2250691
 gaacuaauuu acauucccac uaacauuuau acacuguugg uggaugua aauaguuc 59
 <210> 2250692
 <211> 86
 <212> RNA
 <213> Homo sapiens
 <400> 2250692
 uguggguaca aaacaggugu auuuucugua gagaauuuug aaacaauau aaaugacu 60
 gaaagguaua cgcuuguuuau ccuaca 86
 <210> 2250693
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 2250693
 agagaaauac ugcuguguuc uguaugacu cacauacugu aaugguagug uucucu 56
 <210> 2250694
 <211> 94
 <212> RNA
 <213> Homo sapiens
 <400> 2250694
 gaugugcaga ugagauacau cuaugugucu guguauguau gaugugauuu ggauguguau 60
 gggcauagg augugugucu auaucaggua uauc 94
 <210> 2250695
 <211> 71
 <212> RNA
 <213> Homo sapiens
 <400> 2250695
 gcaugaauug auucccugug gcauccuag gagugacguu cuuuuuagca augcugugg 60
 gaaguucaug u 71
 <210> 2250696
 <211> 82
 <212> RNA
 <213> Homo sapiens
 <400> 2250696
 aguuuuaggg uacauaugca caacgugcag guuuguuaca uauguauaca ugugccaugc 60
 uggugugcug caccauuua cu 82
 <210> 2250697
 <211> 82
 <212> RNA
 <213> Homo sapiens

<400> 2250697
 caggcacugu cauggcauuu guaaacugcc auggcacugg ugaggaguguc uuuuagcaug 60
 caaauaugaug acaauuagcc ug 82
 <210> 2250698
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 2250698
 aucuuguuag uuaugugcgg guuugguuau uaacagaccu uguagcaaac cuaacauagg 60
 u 61
 <210> 2250699
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 2250699
 uucugcuacc uuucuguacc uuaaggaaca aucuucaag gcuuuuaca gaacuggagu 60
 agaa 64
 <210> 2250700
 <211> 84
 <212> RNA
 <213> Homo sapiens
 <400> 2250700
 ugaguguaug ugugugugua cacuuagggg uguguaugug aauccauguc ugagugucc 60
 agugugcaua caggugugug cuca 84
 <210> 2250701
 <211> 116
 <212> RNA
 <213> Homo sapiens
 <400> 2250701
 cuauguuuuc uccuaaaagu uuucuaguuu uacauuuugc auuucgaucu uauagugcac 60
 ucugaauugu uuacgagaug ugagaauuag guagacuuuu auuuccguuu gcaugg 116
 <210> 2250702
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 2250702
 cuuccugcag aagcacacag ccucaggagc uuccgaacug ugcauuucug uggaag 56
 <210> 2250703
 <211> 73
 <212> RNA
 <213> Homo sapiens
 <400> 2250703
 aaggcucaau aguagcaugc aaauuuauag agaugguuuu acaucuguuu ugcauaaugu 60
 uuuuugguc cuu 73
 <210> 2250704
 <211> 91
 <212> RNA
 <213> Homo sapiens
 <400> 2250704
 ucaaaaagau aaaagauaag uauuagugag gauauggaac ccuuguauac ugagguagc 60

gguguaaaau aguacaguca uuacuuuuug a 91
 <210> 2250705
 <211> 86
 <212> RNA
 <213> Homo sapiens
 <400> 2250705
 guuacuucuc uguggcaguu uguuuugugag guccagauua uguuacuauc uaucucacag 60
 guaacuguag gcucacauga gagaac 86
 <210> 2250706
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 2250706
 ugagaaacuu uuacuagaac cuuauucaga gugauuucuc uuucucugag auugguucug 60
 uguuagucca uuuuca 76
 <210> 2250707
 <211> 69
 <212> RNA
 <213> Homo sapiens
 <400> 2250707
 uucucagaug gggccaaguc cuucugugaa gccaaaauc uuucauggag gauuugcuuc 60
 uuuugagga 69
 <210> 2250708
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 2250708
 ugccaugaag agaggaagca gugaugucag gcucauagga ucccugcucc cuccuucugg 60
 ca 62
 <210> 2250709
 <211> 75
 <212> RNA
 <213> Homo sapiens
 <400> 2250709
 ccccagcauu ugugaauguu uucuuacaug guaaagagac uuugcacaug ugaugaacaa 60
 ucuugaggcc agggg 75
 <210> 2250710
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 2250710
 gucuugaugg gaagcucugc cauguggaag gaucacaucu cagguuucuu gacaacugga 60
 u 61
 <210> 2250711
 <211> 129
 <212> RNA
 <213> Homo sapiens
 <400> 2250711
 ggauccaaag uagagcuucu aaugacccca aggaguauug aaugaccaag ugagguaccc 60
 accagaccca cuguguccau uacucucuug gaacaacugg ggaucguggu uaaguucucu 120

cuuggauuc 129

<210> 2250712

<211> 88

<212> RNA

<213> Homo sapiens

<400> 2250712

gaguaaaca agugcaugac ugauauuuga gauacuucac gccuuauuc uggauaucua 60

cuaauguuc auuuucauuu guuuguuu 88

<210> 2250713

<211> 70

<212> RNA

<213> Homo sapiens

<400> 2250713

uagugaagua guaaaauuu uugcagcagu ccuauucugu uauucugcag aaguuuuuuu 60

auggacauua 70

<210> 2250714

<211> 72

<212> RNA

<213> Homo sapiens

<400> 2250714

gaguuguugc uuaaggcuug uacuuguuuu cuauugccgu guaacaacg accagaagcu 60

uaaagacagc uc 72

<210> 2250715

<211> 126

<212> RNA

<213> Homo sapiens

<400> 2250715

aagagaacgu uguaauacuu cuggcuuaga auguagguga uguguuuugu cuaucucuuu 60

uaaaccacaa gacgggaugg ugacauauaa cuaggcacag cuaauaggca ugauaauugac 120

ucucuu 126

<210> 2250716

<211> 59

<212> RNA

<213> Homo sapiens

<400> 2250716

cggggacaca cuggcagcuc cuaccaauua gugaccuaac ccugccagug ugcucuccg 59

<210> 2250717

<211> 78

<212> RNA

<213> Homo sapiens

<400> 2250717

gugaggcca agacacucuc uucugcugca acuuugauau uuaauguuga gggaagccag 60

aggucugcac aaccucac 78

<210> 2250718

<211> 94

<212> RNA

<213> Homo sapiens

<400> 2250718

gcuuugcgcu aaggacugu uauaaaaugc acaguuguuu cuugcaguca cugccaaaug 60

ccucccauuc uacugacagu uuugugcauu aggc 94

<210> 2250719
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 2250719
 aucagugcag ugggaacuag aaauaagcau cacauuguau guucugaaaa ccuugaacu 60
 gau 63
 <210> 2250720
 <211> 129
 <212> RNA
 <213> Homo sapiens
 <400> 2250720
 uuugggggag uguacuuuuu uguccuccau ccuucucac augugcguuu uggcaugugu 60
 uauaacuugg cacuaaaug cacaugugaa gaaggaagga ggacagaaaa aagaguaccc 120
 aucccaaaa 129
 <210> 2250721
 <211> 73
 <212> RNA
 <213> Homo sapiens
 <400> 2250721
 gguaauauug gcagaauuu agaaacuuaa acaguucacc uuagcuuagg uuagauauuc 60
 ucccacuuu guc 73
 <210> 2250722
 <211> 89
 <212> RNA
 <213> Homo sapiens
 <400> 2250722
 auuauauggu uuugucguu gguucuguuu auaugcugga uuacuuuuu ugaauugcau 60
 auguugaacc agccuugcau cccagggau 89
 <210> 2250723
 <211> 99
 <212> RNA
 <213> Homo sapiens
 <400> 2250723
 ugugaaaggg acaugagauu ugggaggggu caggagugga augauauggu uaggcuuugu 60
 guccccacc aaacaucacc uggaauugua aucccaua 99
 <210> 2250724
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 2250724
 guucauuuu ucuuucacuu ugucagugua ucacaugaag ugaguguuaa acugaac 57
 <210> 2250725
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 2250725
 uuuguuugc caguauuuug uugaggauua uugcauugau guucaucaag aauauuggcc 60
 ugaa 64
 <210> 2250726

<211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 2250726
 gaagaguaau uaagcuagaa agcaaggaag agauucugug uaaagcuau aauuauucuu 60
 u 61
 <210> 2250727
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 2250727
 uucaguauaa guuggugcaa ucauguauuu cauuauguug ucugauggag ucgugccuu 60
 gcauuuauau auugaa 76
 <210> 2250728
 <211> 130
 <212> RNA
 <213> Homo sapiens
 <400> 2250728
 ggcugagugc ugaggagagaa gccgaggugg gcuuggaaca uguccggggu ccgggguccg 60
 gggucuaaaa ccucucaugg ccuuuggaau gugucuagac ugcuggcuc cuugcuucua 120
 gcacuccau 130
 <210> 2250729
 <211> 78
 <212> RNA
 <213> Homo sapiens
 <400> 2250729
 augcucuag ugcuuuuguu cugugucagg cacuguuuuc cauaguguuu guccagugcc 60
 aggugcugcu guaaguau 78
 <210> 2250730
 <211> 71
 <212> RNA
 <213> Homo sapiens
 <400> 2250730
 ugaaugucau ccaugaucac auaaccaggu gcauuccagg uauccuaaaa augucaugga 60
 ugacuaauuc a 71
 <210> 2250731
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 2250731
 uagagacaaa gauuugcaga uuaggcuagc aaauagaaua aaacuguaac uuuguccug 59
 <210> 2250732
 <211> 82
 <212> RNA
 <213> Homo sapiens
 <400> 2250732
 guagaguaug uaagugguuc uuuaaguauu aaacaauugg uucauauuug aauacuucgu 60
 ucaaagauaa cuucaggcuc ac 82
 <210> 2250733
 <211> 63

<212> RNA
 <213> Homo sapiens
 <400> 2250733
 uuggacgugg aggacagaca cucuguaggu uugaacauu cagaguacuu uucccacuuc 60
 caa 63
 <210> 2250734
 <211> 95
 <212> RNA
 <213> Homo sapiens
 <400> 2250734
 gcagugaucg ugccauugca uugauugugc cauugcgua aucauaaau uugauuagug 60
 acuggcuaca cgguguggag gauaguguca gaugc 95
 <210> 2250735
 <211> 87
 <212> RNA
 <213> Homo sapiens
 <400> 2250735
 ggagucuugc ucuguugcuu aggcuggagu gcaguggcga gaucuuggcu cacugcaacc 60
 uccgccuccc gguucaagcg auucucc 87
 <210> 2250736
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 2250736
 cugcuuagcu gagguggcac uuagguugaa gcauuagag acauuggaaa guuaggcag 59
 <210> 2250737
 <211> 98
 <212> RNA
 <213> Homo sapiens
 <400> 2250737
 aguaagugcu cgaagagugu gaucuuuuu uaaauuacuc ccccaauca uuuuggaagu 60
 uaaauuaguu gaugaaucu aaucuuggag ucacugcu 98
 <210> 2250738
 <211> 74
 <212> RNA
 <213> Homo sapiens
 <400> 2250738
 ggguaaguuu cuguguuuag gucacggcua uauccugagg accuggaaua gugacugaca 60
 cagaguagau gcuc 74
 <210> 2250739
 <211> 79
 <212> RNA
 <213> Homo sapiens
 <400> 2250739
 gaagcucaga gaagggugug auuugccuga gaccacacag ccgguaacag gcaaggucac 60
 accuugaacc cgugucuuc 79
 <210> 2250740
 <211> 59
 <212> RNA
 <213> Homo sapiens

<400> 2250740
 gaaggaaagu uuauagagau ucaucuuccu agaaacaugu ccuaagagc cuuuccuuc 59
 <210> 2250741
 <211> 65
 <212> RNA
 <213> Homo sapiens
 <400> 2250741
 aggcgaauga uguugggcac cuuuucuagu gcugauuug aagugugugu ucaagucuuu 60
 ugccu 65
 <210> 2250742
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 2250742
 acuguguguc acugaggguu aguguaugaa ugaucgguc acccaguuag ugagcauagu 60
 <210> 2250743
 <211> 65
 <212> RNA
 <213> Homo sapiens
 <400> 2250743
 uagccagggc caccacauac agccaauuu cuagucuggu uuucugcagu gugguugccc 60
 ucug 65
 <210> 2250744
 <211> 94
 <212> RNA
 <213> Homo sapiens
 <400> 2250744
 ugagaaucgc uugaauuugg caggcaaagu uuacagugag ccgagauggc accauugcac 60
 uccagccugc acgacacagc gagacaccau cuca 94
 <210> 2250745
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 2250745
 augccagugc auggauccca gggguugag ccacuugauc ccuggauccc auggaucugg 60
 cau 63
 <210> 2250746
 <211> 67
 <212> RNA
 <213> Homo sapiens
 <400> 2250746
 aagugggagg aucucuugag gccaggaguu caagacgagc cuuggcaaca uagugagacc 60
 cccauuu 67
 <210> 2250747
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 2250747
 guugugaaca cagaggcuau ggcacggcuu cccgugcaag cuucaugguu uacugac 57
 <210> 2250748

<211> 69
 <212> RNA
 <213> Homo sapiens
 <400> 2250748
 aaacucauuu uaguagguaa agaucuucau cuguuggguc ucaaggcuga ugagaucuuu 60
 acuggguuu 69
 <210> 2250749
 <211> 96
 <212> RNA
 <213> Homo sapiens
 <400> 2250749
 uugguagugu guccaaauau ugguuaaaua uuauugugagu auuuacucag gcucuauuuu 60
 cauaggucua auguuuuuca aggaauucac ugccaa 96
 <210> 2250750
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 2250750
 auuuuucuuu aauuuauagag augaaaaauc acaacauaug ugaugaaucu cugggcaaag 60
 gaaaau 66
 <210> 2250751
 <211> 112
 <212> RNA
 <213> Homo sapiens
 <400> 2250751
 gaagugguac aguuucaugg ccaguaugcu uauaaacauu ugucagagaa auugagcaca 60
 ccucaggaaa uguuuagugg guugaaugcc cagggaagcu guuaaacaau uu 112
 <210> 2250752
 <211> 105
 <212> RNA
 <213> Homo sapiens
 <400> 2250752
 cccccaaguc uuuuuacuga uacaaaaauu uuuacauguu uaugggggua caugauuuuu 60
 uuauguacau aaaauguaua augacugagu cagagccuuu ggggg 105
 <210> 2250753
 <211> 65
 <212> RNA
 <213> Homo sapiens
 <400> 2250753
 gccucuagcu cccaggcuua ggugauccuc ccaccucaau cuccugagua gcuagaacua 60
 ggggc 65
 <210> 2250754
 <211> 88
 <212> RNA
 <213> Homo sapiens
 <400> 2250754
 ggagaucac uugaaccag gagguggagg cugcagugag ccaagaucac gucauugcac 60
 uccagccugg gugacagagu aagacucc 88
 <210> 2250755
 <211> 97

<212> RNA
 <213> Homo sapiens
 <400> 2250755
 caggguacaca augcuagggc gcaagaccgu ccuucacuua ugaggccugaa ucauaggugc 60
 aauggugguu uugugguccu ucagcuaagg acacuug 97
 <210> 2250756
 <211> 79
 <212> RNA
 <213> Homo sapiens
 <400> 2250756
 aggcuggagu gcaauggcau gaucuuggcu cgcugcaacc uccagcuccc ggguuuuagc 60
 uauuguccug ccucagccu 79
 <210> 2250757
 <211> 79
 <212> RNA
 <213> Homo sapiens
 <400> 2250757
 gaaaaguaau ggccaguuuu uauuuggguc ugauuuuuuu aauagagaca auccagugau 60
 uggauaccuu uuacuuuuu 79
 <210> 2250758
 <211> 82
 <212> RNA
 <213> Homo sapiens
 <400> 2250758
 ugguucaacu gguauuuua guucaagauc cuugaggaau cgccacaguc uuccacaaug 60
 guugaacuag uuacagucc ca 82
 <210> 2250759
 <211> 69
 <212> RNA
 <213> Homo sapiens
 <400> 2250759
 ggcuuuuuu aucucaaacu gcagugauuc ucuuggaacu gggaaguua uguugugaua 60
 aauccagcc 69
 <210> 2250760
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 2250760
 cucaucugug aaaggguuag auaagauuca gugagauau gugugacucu ggcacauggu 60
 gag 63
 <210> 2250761
 <211> 112
 <212> RNA
 <213> Homo sapiens
 <400> 2250761
 caguaucaca uaggagugua caccucugc gauauuggaa guaauaucu ccucucccu 60
 ccuggacagu aagaacaaua ucacaguugg guguacaccu ccuaugauau ug 112
 <210> 2250762
 <211> 59
 <212> RNA

<213> Homo sapiens
 <400> 2250762
 ugagauggag uuucgcuuuu gucgcccagg cuggagugca auggcacgau cucuacuca 59
 <210> 2250763
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 2250763
 uguguuangu auuuuugagu gugugauaua uaucacaugu gacauauaua uuugauaua 59
 <210> 2250764
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 2250764
 ggucuuuguu gucuuucgua uggaacacua caaguugguc cuuuccauug gagacacuca 60
 gacc 64
 <210> 2250765
 <211> 65
 <212> RNA
 <213> Homo sapiens
 <400> 2250765
 gcuacagaau auuucugccc ugagcucuuu augaacagag uuuuggacug acuugucuuu 60
 guggc 65
 <210> 2250766
 <211> 77
 <212> RNA
 <213> Homo sapiens
 <400> 2250766
 cacuuuuccc aagucagguc augauaagac ucaauguuua uuauugacuu cauuuuuggc 60
 caugagggga gguagug 77
 <210> 2250767
 <211> 80
 <212> RNA
 <213> Homo sapiens
 <400> 2250767
 ggggcugauc cuguagagau gaggguggac acgucagauu uacucaugca ucucagccca 60
 gucuuugcaa gaacaguucc 80
 <210> 2250768
 <211> 78
 <212> RNA
 <213> Homo sapiens
 <400> 2250768
 ccacccggcu ugggcagcau ccaugugcuu ccucucccggu ggcacauaag caggugucug 60
 ugucuguaaa ccgggugg 78
 <210> 2250769
 <211> 73
 <212> RNA
 <213> Homo sapiens
 <400> 2250769
 gcuaauuagu aaccuaauuc caucuguaau gucugaucac aucagcaccu ggauuagugu 60

uugacugaau agc 73
 <210> 2250770
 <211> 81
 <212> RNA
 <213> Homo sapiens
 <400> 2250770
 uacaucaaaa ggugagguug aaggacauuu uuauugauac uaauauauga auaaaaccca 60
 aucaacuua aguaaaaugu g 81
 <210> 2250771
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 2250771
 ugaucugaau gcaucuggua guuuugcaga agccucaauc agaugcauuu gggguua 57
 <210> 2250772
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 2250772
 acuugggucu ggaaggucga ugcugcagug agccaugauu gcgccauugc auuccagccu 60
 ggggu 64
 <210> 2250773
 <211> 77
 <212> RNA
 <213> Homo sapiens
 <400> 2250773
 cccuagcac agugcguggu acauaaauag ugcucaauaa auguuagcuc uuguuaguau 60
 uagcaguugu gcagggg 77
 <210> 2250774
 <211> 71
 <212> RNA
 <213> Homo sapiens
 <400> 2250774
 uuuuuauagc agugugaaaa uugacugaua uaggaauucu guaccagacg aguggagcac 60
 ugcuaaaaag a 71
 <210> 2250775
 <211> 80
 <212> RNA
 <213> Homo sapiens
 <400> 2250775
 gugguaaaug cagaugcaug accuuuaagc aacuugcuuu uucuguuguu gcccauaag 60
 gaugcuauca uuauuuaccc 80
 <210> 2250776
 <211> 73
 <212> RNA
 <213> Homo sapiens
 <400> 2250776
 cucuugaacc caggaagugg agguugcagu gagcugagau agcaacacug cacuccagcc 60
 ugggcaacaa gag 73
 <210> 2250777

<211> 124
 <212> RNA
 <213> Homo sapiens
 <400> 2250777
 caucauauuc ugucaccaug uaaauccaag uucuucuuu aaaaugugcg ugcugugccu 60
 caugcuacuu cacauggcag cacaauuuuc ugauggaguc uccuuauugu gagugccugu 120
 gaug 124
 <210> 2250778
 <211> 83
 <212> RNA
 <213> Homo sapiens
 <400> 2250778
 agaaaaucuc agccaaguga gguucaaguu gguggaaaag aaccuuuuuc uguuaauacc 60
 gucacauggc ugaaguguuu uu 83
 <210> 2250779
 <211> 129
 <212> RNA
 <213> Homo sapiens
 <400> 2250779
 cuggaacaag uacagaaagg aaaccacuuc uucugcuguu aaugcagauc auguuuuuuu 60
 gacaaauaga ucacuggaga gagauugaga caaauuuua ugcagaagga ccuuuauugc 120
 uuguuuugg 129
 <210> 2250780
 <211> 88
 <212> RNA
 <213> Homo sapiens
 <400> 2250780
 ggaauuugag gucugguaaa uguuaacaag acagcacuuc auccuaauga aaguaucuu 60
 gaguuugaca accaacacuu cagauuu 88
 <210> 2250781
 <211> 75
 <212> RNA
 <213> Homo sapiens
 <400> 2250781
 guuuuggcac ucagauagag aauaucguag cuuaguaugu ucucacugca uaucaucuc 60
 ucugcaugca ugagc 75
 <210> 2250782
 <211> 129
 <212> RNA
 <213> Homo sapiens
 <400> 2250782
 gagaaaacug aggcacagga aagaaaguac cuuauccaag aucauacagc uaguaagugu 60
 aagagaucca ucgucuccug uacuuucuaa guuguuucau caguuaaggu ccuucucucu 120
 uauuuucuu 129
 <210> 2250783
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 2250783
 gugcagaaua aggcagauac aucaucacac agcuuuccug gucucugacc uauugugua 60

c 61

<210> 2250784
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 2250784
 ggugaauugu accccauagg aucaucaua agccacuag auccacaaua gggaaauca 60
 cc 62

<210> 2250785
 <211> 102
 <212> RNA
 <213> Homo sapiens
 <400> 2250785
 cccagaggau ucuaaugugc acccaggguu gagaccacu gacuugauc augcuccugg 60
 uuaaugcuuu uuacacuuug gugugcugga ggaucaccug gg 102

<210> 2250786
 <211> 83
 <212> RNA
 <213> Homo sapiens
 <400> 2250786
 gcaguuuuc auuaagcuac uuagaaggug cucaccuuuc uuucgggcac uguuuauca 60
 agucuugaaa gagaccuuu ugc 83

<210> 2250787
 <211> 77
 <212> RNA
 <213> Homo sapiens
 <400> 2250787
 augguuuuc uaguucuaga ucccugagga aucgccacac ugacuuccac agugguugaa 60
 cuaguuuaca gugccau 77

<210> 2250788
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 2250788
 aacagaugag guaggccugc uuugaagaag uucccaaaga uguucaaaau agucauuua 60
 ucuguu 66

<210> 2250789
 <211> 92
 <212> RNA
 <213> Homo sapiens
 <400> 2250789
 caggguuagu auacaugaaa aacaagugcg ugcuucgugg ggaauguau gagaaauuc 60
 uacguaucag ucguuucugu gaacaagcuc ug 92

<210> 2250790
 <211> 89
 <212> RNA
 <213> Homo sapiens
 <400> 2250790
 gggggauagg gcagcaggag gggcugggag agacaggaca gccuggggag guuccuguga 60
 ccccaagcc cacucugccc uugccccc 89

<210> 2250791
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 2250791
 cuaguucuaag auccugagg aaucgccaca cugacuucca cagugguuga acuag 55
 <210> 2250792
 <211> 79
 <212> RNA
 <213> Homo sapiens
 <400> 2250792
 cuccaaugau gccuccaauug auuggagaug aaauucguuu uuuuugagac ugagucuguc 60
 ucugucaccc aggcuggag 79
 <210> 2250793
 <211> 119
 <212> RNA
 <213> Homo sapiens
 <400> 2250793
 ucugcagcag gagcuugggc ccucagaggu uuauaaacug gauggugagu uuagaauuc 60
 cacugauauc ccaguucagc cucugacaca ugaagcacca uaggccugc uaaccaga 119
 <210> 2250794
 <211> 82
 <212> RNA
 <213> Homo sapiens
 <400> 2250794
 uuucucagaa ggcuuuugga aaauagaaag ucucuuuuu acaauuuuag gcugguauuu 60
 acaaaagcuc ucuuguuagg aa 82
 <210> 2250795
 <211> 73
 <212> RNA
 <213> Homo sapiens
 <400> 2250795
 ucauuggguu auuagcguga gguagaauuc agguuuuuu aguucucacu ggugcuggua 60
 aguuuuacaa uga 73
 <210> 2250796
 <211> 73
 <212> RNA
 <213> Homo sapiens
 <400> 2250796
 guccucuggu gccuagucc gggggcggcg agucagaggu ucucccgugu cuuggucuag 60
 ggccuggcag gac 73
 <210> 2250797
 <211> 79
 <212> RNA
 <213> Homo sapiens
 <400> 2250797
 aaaccuuuuc agucuguugg aaauucgcug caaaaccaug uuuugaacgg guguguucug 60
 ucagacugau uggagguuu 79
 <210> 2250798
 <211> 63

<212> RNA
 <213> Homo sapiens
 <400> 2250798
 agguuuuuu ucaacacaca cugcccaccc ucuuguagau cccagugucu guugauccea 60
 ucu 63
 <210> 2250799
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 2250799
 gacauguug uuuuagaugg aaauuacuac auagugaauu cuguccaaaa uaacuguc 58
 <210> 2250800
 <211> 84
 <212> RNA
 <213> Homo sapiens
 <400> 2250800
 cagcuuggcu acugaccugc uagggggucu cuuaaccucu ugguucaccc ucuuaaccuc 60
 uuggagcguc agugcccuca gcug 84
 <210> 2250801
 <211> 65
 <212> RNA
 <213> Homo sapiens
 <400> 2250801
 aagugcaau ucccaggcuc uggcccaaga cagucugacu ggguggagcc ugggagucug 60
 gauuu 65
 <210> 2250802
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 2250802
 cucuuuugau gauuacguau uucuucuucc acuacugaua guguauguag uugucaaggg 60
 ag 62
 <210> 2250803
 <211> 77
 <212> RNA
 <213> Homo sapiens
 <400> 2250803
 agggauca uaaaugcag auucugcuua gguuacucug ggguggggcc ugagguucug 60
 cauuuugaca gcuccu 77
 <210> 2250804
 <211> 92
 <212> RNA
 <213> Homo sapiens
 <400> 2250804
 ucauuuuuuu uuuuauaug ugauaguuuu agcaguagug ccuaagauaa ugcucuacuc 60
 aguagacacu cauauugug auuauuggau ga 92
 <210> 2250805
 <211> 77
 <212> RNA
 <213> Homo sapiens

<400> 2250805
 uucauuuaau aaaguucugc uggaauauau gauguuucuc uaaauugguu gcuacuuagg 60
 agcuuuauuc uaaugga 77
 <210> 2250806
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 2250806
 guaagauugc accuuaauga acccaucuc gggguaauuu gagaguauau cuuac 55
 <210> 2250807
 <211> 82
 <212> RNA
 <213> Homo sapiens
 <400> 2250807
 caggcuauuu gucauacauu ugcaugcuua aagacacucc caccagugcc auggcaguuu 60
 acaaauugcca ugacagugcc ug 82
 <210> 2250808
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 2250808
 ugcagugcau gacuguguua uguuaauca acacaacagg guaauucugca guugua 56
 <210> 2250809
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 2250809
 caaguucuaa aguucucauc auuuaguucc cauuauaagu gagaacaugu gguuuuug 58
 <210> 2250810
 <211> 128
 <212> RNA
 <213> Homo sapiens
 <400> 2250810
 auuagcuggg ugugguggca ggugccugua aucucagcua cuugguuggc ugaggcagag 60
 agcgauccuc acaucuaac cuccaagua gcugggauua uaggcacgug ccaccaugcc 120
 uggcuauu 128
 <210> 2250811
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 2250811
 aucucaguua auuccaucuu uccagcuaca caugcuagaa uccuuggagu uauacuugga 60
 u 61
 <210> 2250812
 <211> 82
 <212> RNA
 <213> Homo sapiens
 <400> 2250812
 aaggcaccua gccagugcu ccuggaucu aucacaggca cuuuaucau ugucaguuga 60
 auccaagcau ugguuggcc uu 82

<210> 2250813
 <211> 104
 <212> RNA
 <213> Homo sapiens
 <400> 2250813
 cuugaggcac uguagugaaa cuuugucauu aguaacgacu uuugucuaac acagauuaac 60
 caaucaagag ucaaauugcuu auguauaaag cacacugcuu uaag 104
 <210> 2250814
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 2250814
 agcuucucca ucagcaccug cugcuucacc uugcacuuuu auguuauugga gacagcu 57
 <210> 2250815
 <211> 84
 <212> RNA
 <213> Homo sapiens
 <400> 2250815
 ggauucuugcu gugucaccca ggcuggagug caguggcgcu aucaugguuc acuguagccu 60
 cagccucuug ggcuaagca aucc 84
 <210> 2250816
 <211> 78
 <212> RNA
 <213> Homo sapiens
 <400> 2250816
 ugucaugccc aguuacuua gucacauugu guucauuaca gacacaaccu aauccuaugu 60
 gacugaugua aucagaca 78
 <210> 2250817
 <211> 129
 <212> RNA
 <213> Homo sapiens
 <400> 2250817
 ggagucacug ugucuaaaac uaauacuaag auaaagaugg uggaaggguca ugaauuguuc 60
 uuuucuaaaau aaagaccugu uuugaucuc cacccuugga cuuuuccagu uuuguuuuca 120
 uagcucuuc 129
 <210> 2250818
 <211> 72
 <212> RNA
 <213> Homo sapiens
 <400> 2250818
 uuuuuuuuga gauggagucu cgcucugucu uucagucugg agggcagugg ugcgauccucc 60
 gcucacugga ag 72
 <210> 2250819
 <211> 70
 <212> RNA
 <213> Homo sapiens
 <400> 2250819
 ugccuaggau cagagugaac cuuguuauga cgcuuucaga ugccauguuc aacacuuugg 60
 ucaccaggca 70
 <210> 2250820

<211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 2250820
 agcugguuag gaagcucucg uguauuuua gagacaauua caagaaagcu ggacuugccg 60
 cu 62
 <210> 2250821
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 2250821
 uuguuuacua cuacaugccc agcaucuggc auagugccug gcauguaaua agcaa 55
 <210> 2250822
 <211> 82
 <212> RNA
 <213> Homo sapiens
 <400> 2250822
 gaaucaagga guuggacuaa gaacuuaaaa uauuucuucc acacugagag ugguuuguuc 60
 uggucuagca auccucucau uc 82
 <210> 2250823
 <211> 74
 <212> RNA
 <213> Homo sapiens
 <400> 2250823
 gacugauagu ugugagaacu cuuacucggc uugauacaag caccuuggaa agguugggacu 60
 uacguacuaa agu 74
 <210> 2250824
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 2250824
 ugagacugag uuuccaucuu guugcccagg cuggaguaca augaugcgau cucagcuca 59
 <210> 2250825
 <211> 68
 <212> RNA
 <213> Homo sapiens
 <400> 2250825
 ggguaugugc gcacaacgug cagguuuuguu acauauuguau acacgugcca uguuggugug 60
 cugcaccc 68
 <210> 2250826
 <211> 129
 <212> RNA
 <213> Homo sapiens
 <400> 2250826
 ccuauucugu aggcugucug uuucacucugu ugguaauuuc uuugggugug aagaagcucu 60
 uuaguuuuau uagcuucuuc acaccaaag aaauuaccaa cagaguuaac agacagccua 120
 cagauggg 129
 <210> 2250827
 <211> 77
 <212> RNA

<213> Homo sapiens
 <400> 2250827
 uggucuaugg ccuguaaacu agagaccug gaaagcuggu gacauaguuc caguccaagu 60
 ugaaggccc aagacca 77
 <210> 2250828
 <211> 129
 <212> RNA
 <213> Homo sapiens
 <400> 2250828
 aacuccugac cucagguaau ccacccgccu cagccucuga aagugcuggg auuggccggg 60
 ccaguggcuc augccuguua uccagcacu uggggaggcu gaggugggcg gaucacgagg 120
 ucaggaguu 129
 <210> 2250829
 <211> 93
 <212> RNA
 <213> Homo sapiens
 <400> 2250829
 cggggacaca gaucuaaacc agaucacaug uguacucaa guguagcucc cacuuuaag 60
 ugagaacaug ugguguuuga uuuucuguuc cug 93
 <210> 2250830
 <211> 72
 <212> RNA
 <213> Homo sapiens
 <400> 2250830
 ggcaggauua uuacuccuau uuuguagaug aggaaacuca gucauagaaa agugaagua 60
 gcuguccaag cu 72
 <210> 2250831
 <211> 74
 <212> RNA
 <213> Homo sapiens
 <400> 2250831
 auaucaguga uggcacugcc uggcuucaug gcaccugcc gugcugcaug aagacaggcu 60
 gugccuucug gugu 74
 <210> 2250832
 <211> 129
 <212> RNA
 <213> Homo sapiens
 <400> 2250832
 uauguauauc aaauaguua uccuuuuuau uacugacuag cauuccauug uauaacacag 60
 uuuguuuuau cauucgccug uugauagaca ucugaguugu ugccuguuuc uggcuguuuu 120
 augaacaug 129
 <210> 2250833
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 2250833
 guggggauua agugagaguu ggguggggcu ccuugcuccu cuucccaguu aauccuuaa 60
 cuccac 66
 <210> 2250834
 <211> 64

<212> RNA
 <213> Homo sapiens
 <400> 2250834
 aucugacuuu uauuuugaaa acaugaggau uuccccauau uuuuauaaag uggaaguacc 60
 agau 64
 <210> 2250835
 <211> 91
 <212> RNA
 <213> Homo sapiens
 <400> 2250835
 uagaauccuu uguuuauuuu ugaccuaugg gaguuugacu acuaaaugcc uugagguagu 60
 cuccuuuggg uuaaaucugg uugguauucu a 91
 <210> 2250836
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 2250836
 uuaauaggag caaagagaac gaggucugga acccaggaga uucacugggc ucucuguugg 60
 <210> 2250837
 <211> 67
 <212> RNA
 <213> Homo sapiens
 <400> 2250837
 gaggcuucag acagaauaga cuguuaaugu uucuuaucag acuuagagag ucuauucuau 60
 cagccuu 67
 <210> 2250838
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 2250838
 gucaaagagc agaaacaacu uguucaaggg cagaccuga gcaagucuu uuguuaaacu 60
 gac 63
 <210> 2250839
 <211> 127
 <212> RNA
 <213> Homo sapiens
 <400> 2250839
 ugauaagaaa auaaaugugu auuuguuaag cuagugagac agugguacuu uguuauaggca 60
 gccuagaaa acaaaucacag uagccauucu cuuuauucugg cacagaagca acuuuauuaa 120
 uauauua 127
 <210> 2250840
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 2250840
 augggguuaa acuccuuugg aauguauuaa auccaacuuc auucuaugga uaaaauagccc 60
 ucau 64
 <210> 2250841
 <211> 75
 <212> RNA

<213> Homo sapiens
 <400> 2250841
 aucaaggugu aggcugggau gcauuuucau caguaggcuc aacuagggau ggauaugcuu 60
 ccaacugccu augau 75
 <210> 2250842
 <211> 129
 <212> RNA
 <213> Homo sapiens
 <400> 2250842
 agaagaaaga guacugacug gaaucagag aggcaugaag agcuuguucu accuuugacg 60
 cauuccugcu uucugcccg gggcaaguca cuucaguucu cuggccca gnuuccugcu 120
 cuuuuuuuuu 129
 <210> 2250843
 <211> 79
 <212> RNA
 <213> Homo sapiens
 <400> 2250843
 cugccagugc cacacagcug aaagcaaaca gagcagcuca gcacgcucag acuuuuugcu 60
 ucacuguuug gcaaaacag 79
 <210> 2250844
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 2250844
 uggggauca gagcggugcu gggggauugu aacugguguu cucugguugu aucucacacc 60
 ccucucauuu acccca 76
 <210> 2250845
 <211> 69
 <212> RNA
 <213> Homo sapiens
 <400> 2250845
 guucauucgu guauucauuc auucacucua ugcuugagu gccuacuaug uagaugcugc 60
 gaauugagc 69
 <210> 2250846
 <211> 106
 <212> RNA
 <213> Homo sapiens
 <400> 2250846
 agauuuuuu aaugcucuuc aaguauagug uuuucaaag uauuuuuua auuuuugaca 60
 cauauaugu aaauuuuuu gcuauuaagu gugacugaa uauuuu 106
 <210> 2250847
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 2250847
 cagaauacca caggcugggu aaucuaauaa caauugaagu uuauuuuggcu ugugguucug 60
 <210> 2250848
 <211> 85
 <212> RNA
 <213> Homo sapiens

<400> 2250848
 agaauucaga aaauuucua cugaguguua uuuguucaau aguaauaaaa cuguuuguau 60
 aggcucagua agaaucuguc cuucu 85
 <210> 2250849
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 2250849
 uuuguuugg aaucagugg cugcagacug cacagcucag ugcaccccca uaaaa 55
 <210> 2250850
 <211> 71
 <212> RNA
 <213> Homo sapiens
 <400> 2250850
 ggcaguggug uugccuguug accuagggca uaccuaagca ucaccuggga agcaguaggc 60
 auaccauggc c 71
 <210> 2250851
 <211> 102
 <212> RNA
 <213> Homo sapiens
 <400> 2250851
 ugaggcagga gaucacuug aaccgcuag guggagguug cggugagccg auauaggcacc 60
 auugcacucc agccugggca acaaaaguga aacuccgucu ca 102
 <210> 2250852
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 2250852
 uucuugguug gcaaccaaca gugucggccu cagcacacuu uguuucuuga ucaagag 57
 <210> 2250853
 <211> 74
 <212> RNA
 <213> Homo sapiens
 <400> 2250853
 ucuguuuaaa cgaaauugcu cagaagcccu auauguaaaa uagguauaaa uggagcagcu 60
 uugguugaag caga 74
 <210> 2250854
 <211> 83
 <212> RNA
 <213> Homo sapiens
 <400> 2250854
 caagauaauug aaaguuaagu auuuagcaug augccuggca ccugacgggu gguccaggaa 60
 uguuaguacu ucuuaguguu uug 83
 <210> 2250855
 <211> 78
 <212> RNA
 <213> Homo sapiens
 <400> 2250855
 ucccagccuu gagcuaguug caccagcagg gacugcagcu aacagggacc uuugagagua 60
 ccuggcccag ggcuggga 78

<210> 2250856
 <211> 130
 <212> RNA
 <213> Homo sapiens
 <400> 2250856
 ugagucucca uuuccagaug gggccuccca ggccuagagg aguacuacuc caagucuggc 60
 aguaguacuc acacuuggag uaguauuccu cuaggccug ggggggccc accuggaaau 120
 ggggagagaa 130
 <210> 2250857
 <211> 69
 <212> RNA
 <213> Homo sapiens
 <400> 2250857
 uucaguuucc uugagaaagg cacaaguugu uacuucuggu aauuuugcuu uuacuuagag 60
 uggacugga 69
 <210> 2250858
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 2250858
 uaugguuagg cacauggacu uuggagcuac cuucuccagg uucaaauccc aaucaug 57
 <210> 2250859
 <211> 85
 <212> RNA
 <213> Homo sapiens
 <400> 2250859
 uauuaaguug gugcgaaagu aguagcaguu ucugccacuu aaaaguaaug guagaaacca 60
 caauuacguu ugcaccaacc uaaua 85
 <210> 2250860
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 2250860
 caaugcuuuu uaaagguagc caguaacaca cuaagcauac ugaacugccu aaagaaaaag 60
 acguug 66
 <210> 2250861
 <211> 84
 <212> RNA
 <213> Homo sapiens
 <400> 2250861
 cugcauuccc uguccugcug ugagguguga ccaccugaug gcccacaucc aguguguuca 60
 uccucagaga ugucaagaaa gcag 84
 <210> 2250862
 <211> 95
 <212> RNA
 <213> Homo sapiens
 <400> 2250862
 ggguguuaaa agucaagauu guauacuuuc aaaggucagg guucuuucau accucagaug 60
 uuugagaagu auacugaaca ugauguuaaa caucu 95
 <210> 2250863

<211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 2250863
 gacauccaca ugcaguugga aacaggcagu ugaacacacc uguuugaagc ucauggguga 60
 gguc 64
 <210> 2250864
 <211> 72
 <212> RNA
 <213> Homo sapiens
 <400> 2250864
 ccagaccuuc agagugaggc ucucggaacu cacucugaag uuaaaguucu ucgccucucu 60
 uugaaaguuu gg 72
 <210> 2250865
 <211> 91
 <212> RNA
 <213> Homo sapiens
 <400> 2250865
 gauaggauag augguucuga guggcuuua acacugacua cuauucucu uuagccagca 60
 gugaguagcu uacucagaau ugucuccuau c 91
 <210> 2250866
 <211> 103
 <212> RNA
 <213> Homo sapiens
 <400> 2250866
 ccaugagcaa guacuuccac cucucugagc aucaguggcc ucaucucaga agacugcugg 60
 gaagaguaac caggaugcug ggugugaagc uccuagcaca ugg 103
 <210> 2250867
 <211> 81
 <212> RNA
 <213> Homo sapiens
 <400> 2250867
 ccaaggauug ggggggaugcu gugcccaggg ugccucugag accugggggc aggcugugcu 60
 uggagucccc cuaggccuug g 81
 <210> 2250868
 <211> 68
 <212> RNA
 <213> Homo sapiens
 <400> 2250868
 gaaaauaggg uuugcuaua guuaaugcau cucaagaugg cauauauau agaagacuag 60
 uaguuuuc 68
 <210> 2250869
 <211> 111
 <212> RNA
 <213> Homo sapiens
 <400> 2250869
 acagucuuga uccuauugggu ucugaaaagu ucuuugagcc uugacaagca gacguauugg 60
 uguuaagaag cccagggauu uggcagaggc cugaagaugc acagaggcug u 111
 <210> 2250870
 <211> 56

<212> RNA
 <213> Homo sapiens
 <400> 2250870
 uguuucacua cucagcaugg aaacaagaug aaauuccauu uguagguagu gagaca 56
 <210> 2250871
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 2250871
 gcauauuggu auaggucua uucugaguuu uuuuuucuga ucuguugauc aaugugu 57
 <210> 2250872
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 2250872
 guaaucucag cuacuuggga ggcugaggca ggagaacugc uugaauccag gaggcagagg 60
 uugc 64
 <210> 2250873
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 2250873
 agaccauguc guaauuagcu gcaaugauag gaaguuaauu cauauugguuc ccucugacag 60
 gucu 64
 <210> 2250874
 <211> 65
 <212> RNA
 <213> Homo sapiens
 <400> 2250874
 auugccugga ggagguuugu cagccuacac aggcuccugg agaugguuua uacuccccag 60
 gcaau 65
 <210> 2250875
 <211> 68
 <212> RNA
 <213> Homo sapiens
 <400> 2250875
 guguuuuuu cuaguuaagac uuuuuucuc uauuacuuug gguuuugagg ucaguaagaa 60
 ugagcac 68
 <210> 2250876
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 2250876
 uguuuuuuuu agugaaagaa aaggacccuu cuggguuuug guaugaacu uaggaagaca 60
 <210> 2250877
 <211> 81
 <212> RNA
 <213> Homo sapiens
 <400> 2250877
 gcuuugucug guugacagca uguggccuc guaaccaagg ggugauuca cccuggccac 60

agggcugaac guggacaagg c 81
 <210> 2250878
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 2250878
 agggaaggcu uuucuaauuu guuaacucac uugagggaca uaaacuguca aaagccagcc 60
 cu 62
 <210> 2250879
 <211> 90
 <212> RNA
 <213> Homo sapiens
 <400> 2250879
 uguuuggagu guggauuugg aggaaggau guugcuanga aaagauuucu uuauaaacag 60
 cuuauccucu auucuccaa cguccaaaua 90
 <210> 2250880
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 2250880
 uucaguuugc caguauuuua uugaggauuu ucacauugau guucaucagg gauauuggcc 60
 uga 64
 <210> 2250881
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 2250881
 gcuuugggau uccuuauuuu uggaugagug gcuuugaaag ugaauguau ccguaagu 58
 <210> 2250882
 <211> 129
 <212> RNA
 <213> Homo sapiens
 <400> 2250882
 gacauugau guguguuggc acauguggcc auauguugac acauguagac aucuggugug 60
 uguguguau cauuguguc accaugugug gaugugugug auuuguguug gugcaugugg 120
 gcuauguu 129
 <210> 2250883
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 2250883
 aauuugagag ggucaagauc agagugcuau gauuugaau uuuccccucc caaauu 56
 <210> 2250884
 <211> 75
 <212> RNA
 <213> Homo sapiens
 <400> 2250884
 aggaauaggag ucuucagggg guguaucac uaaaacaagg aaauaaaaug auucuucacu 60
 auggagcucu uucuu 75
 <210> 2250885

<211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 2250885
 uucagaggcu uggucucagg uaucuccagg agagauaccu gagaaagaaa gccucgaa 59
 <210> 2250886
 <211> 94
 <212> RNA
 <213> Homo sapiens
 <400> 2250886
 uuaccuauau uuugauguac uguuuauuag auuuauuuucc aaaauguaac uuuuuauua 60
 auuggaauuu auuuggaugg gagaggugag guaa 94
 <210> 2250887
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 2250887
 uugagaugga gucuugcucu cucgccagg cuggagggca guggcgcuau cucag 55
 <210> 2250888
 <211> 117
 <212> RNA
 <213> Homo sapiens
 <400> 2250888
 ggugacuguc ucagcguguu uuucccucu uucauguaca gggaaugca aaccugcauc 60
 cuugguuccu uguagcaau gcgaugagga aaugcuuaa cugaagaug ugucacu 117
 <210> 2250889
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 2250889
 aaggcugaau agcuuugaaa uggccauaaa uuugcauau ggcuugcaua aagcuauca 60
 cuu 64
 <210> 2250890
 <211> 77
 <212> RNA
 <213> Homo sapiens
 <400> 2250890
 gaaaccacug ggcaguuuau uaucaguauc uugucuccu gcuuaucau uuugaucua 60
 aucuugcuca guuuuc 77
 <210> 2250891
 <211> 72
 <212> RNA
 <213> Homo sapiens
 <400> 2250891
 cuggcugagg cgagucucag uauuaagagc ugugcccucg cugcuaagag aaugagacuu 60
 agcgucucc gg 72
 <210> 2250892
 <211> 73
 <212> RNA
 <213> Homo sapiens

<400> 2250892
 gggacccgag cuccagcuga ugucgaaugc acucucugga gaugacgugu gccggcguca 60
 gccagcauuu ccc 73
 <210> 2250893
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 2250893
 gaucuguaac uuggaggccc cauacaacca uucugcauuu cacuuucagu acagauuc 58
 <210> 2250894
 <211> 65
 <212> RNA
 <213> Homo sapiens
 <400> 2250894
 ugacauuucac gacaggaggc uggggaagau auugcaucau ugcauuggcc ccguuuuaaa 60
 uguca 65
 <210> 2250895
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 2250895
 uggauaguaa uaaacauaua ggugcagagg uaucuuugug guaugauaau ugucca 56
 <210> 2250896
 <211> 65
 <212> RNA
 <213> Homo sapiens
 <400> 2250896
 guucauccau gcaguaucag uacuucuuuc cauuuuuuga cggaauaaua uugcauugga 60
 uggau 65
 <210> 2250897
 <211> 75
 <212> RNA
 <213> Homo sapiens
 <400> 2250897
 gcaauaaauug caucuguucu uugccaggaa auauuuuaau auuguuauug guugaaacaa 60
 aaugcaaacc uuugu 75
 <210> 2250898
 <211> 95
 <212> RNA
 <213> Homo sapiens
 <400> 2250898
 uuguuuuugg cucaguuuugu gugugugugu gugugugugu gugugugugu gcacgugcau 60
 gcacacacau gcgcuacagu aucagccgaa uguga 95
 <210> 2250899
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 2250899
 aucugguguu uccuucacau ugucccucua ccuggaguga guguggggaa cacaggau 58
 <210> 2250900

<211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 2250900
 uggaguguaa uuagccauca gucucucuuc uccuuggacu gaaauaggccu cucgcucua 59
 <210> 2250901
 <211> 88
 <212> RNA
 <213> Homo sapiens
 <400> 2250901
 gaauauguga guauauacau gugugagcga agaugugagc acguaagcau augugagugu 60
 cucaauaugu guguaaguuc auauuuuu 88
 <210> 2250902
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 2250902
 ucagacgcuc acuuucugca cacauagaag gauuugugug aggaguuacu ggcuuuga 58
 <210> 2250903
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 2250903
 uggcgauugu uaugagaagu aacugagcua guauuuucuc agcaaucuca cagcaaucug 60
 uca 63
 <210> 2250904
 <211> 78
 <212> RNA
 <213> Homo sapiens
 <400> 2250904
 cugagguuuu agguuucugg auuuuuuauug gcaccagua gcaaagcugg agucaagugu 60
 uuucaaggcu uccauuag 78
 <210> 2250905
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 2250905
 ggagagccag gaacaucagu cugaggaauug ugagaaaccu aggcuuuugg agguggcuuu 60
 cu 62
 <210> 2250906
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 2250906
 aaguuucucu auuuuauaag cagcucucuc ucauugcagu gcuuauccag agaaacuu 58
 <210> 2250907
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 2250907

caugcacagg cacacaucau uuauugaauc uuguuaaaaa ggcaugaugu aaacagaugu 60
 gcagcuuguc cccaug 76
 <210> 2250908
 <211> 101
 <212> RNA
 <213> Homo sapiens
 <400> 2250908
 gguaacauc aucugaguuu ucagcaaguc auaaucuuuu ugcuaugga uggccuugcc 60
 uugauauugu uggcugcugg cugauagagg ugguuguugc u 101
 <210> 2250909
 <211> 65
 <212> RNA
 <213> Homo sapiens
 <400> 2250909
 ugggggaagu gugugcauag gauggagcua uguuucuaga accagcaugg auacauuuuc 60
 ugcua 65
 <210> 2250910
 <211> 89
 <212> RNA
 <213> Homo sapiens
 <400> 2250910
 uaaguaucag uuagcuauag auagauuagg uuagauuacu cagaaaaau gccucaaaag 60
 cuucuaaguc auaauugauc ugauacuug 89
 <210> 2250911
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 2250911
 auguugguag guuguauug uuuagggauu uuuccauuuc uccuagauua uccaacuuau 60
 uagcau 66
 <210> 2250912
 <211> 88
 <212> RNA
 <213> Homo sapiens
 <400> 2250912
 ggagaauugc uugaacacgg gaggcagagg uugcagugag cugagguccc gccacugcac 60
 uccagccucg gugacagagc aagacucu 88
 <210> 2250913
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 2250913
 agauaugccu gcauguggaa ccaauguaua uuucacgguga uccauugcag cauuuuu 58
 <210> 2250914
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 2250914
 cuuaggcucu uugaggugcc caguguccua cuaauaaaau cucuucuuug uuuaaaguag 60
 ccuaag 66

<210> 2250915
 <211> 75
 <212> RNA
 <213> Homo sapiens
 <400> 2250915
 ucuuagagca ucagguaggc caauguuuuc caaaaggcgc uuucaggac auuagucugc 60
 ugagaugugc ugaga 75
 <210> 2250916
 <211> 98
 <212> RNA
 <213> Homo sapiens
 <400> 2250916
 gggaaauaac auggagcuca ucuagcauag agguuggcaa acuuucuguc aagaaucaga 60
 uaguacauau uuugggcuuu gugggcucua ugguuccc 98
 <210> 2250917
 <211> 100
 <212> RNA
 <213> Homo sapiens
 <400> 2250917
 gagggaaaga aggguaauuu cuaugcauuu uggaggaggg aaucuggug agcuucuguu 60
 uuagaaaagu guuauggagg caaccucggc aaacuccuc 100
 <210> 2250918
 <211> 67
 <212> RNA
 <213> Homo sapiens
 <400> 2250918
 gcaaacugug ugagaauuca cagaaauaaa ccugguaggu uuugcuaug uuauucacau 60
 gggcugu 67
 <210> 2250919
 <211> 93
 <212> RNA
 <213> Homo sapiens
 <400> 2250919
 acaugucauu augcacuggu caaacccaua gaacauacaa aaccaagagu gaauugucau 60
 gucaacuaug gaauuugggu gaugaugaug ugu 93
 <210> 2250920
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 2250920
 uggcugcugu acagguucca uuugaaugcc cugauagagg acuauggcac cugacagaua 60
 gcca 64
 <210> 2250921
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 2250921
 gacuccauuu ggacucuggg aggauccugg ccccaaacca ccuuccaag aaccuccaug 60
 aguu 64
 <210> 2250922

<211> 89
 <212> RNA
 <213> Homo sapiens
 <400> 2250922
 guauguguaau uguuguaucu accugcagau auguaugucu uauuguaucu acauguaggu 60
 auguauguaau acuuuuuaug uacacauau 89
 <210> 2250923
 <211> 77
 <212> RNA
 <213> Homo sapiens
 <400> 2250923
 gaugcucaca agaaguugca ccguacucau ggcugagcag aucaaggcua gagaauagug 60
 ccacuaaaaau gggcauc 77
 <210> 2250924
 <211> 129
 <212> RNA
 <213> Homo sapiens
 <400> 2250924
 uuggccuccc aaagugcugg aacuaauaggc gugagccaca gcacccggcc caaauggaa 60
 ucuuaaaaau aaauaccacg gccagaugca guggcucaca ccuguaauuc cagcacuuug 120
 agaggcuga 129
 <210> 2250925
 <211> 121
 <212> RNA
 <213> Homo sapiens
 <400> 2250925
 gaaugucagu uugugcuguc agucuuuuug auguagauau uuuaaggcua ugaacuuucc 60
 ucuuagcacc accguugcuc uaucccaggg guuuugauag guugugucac uauugucauu 120
 c 121
 <210> 2250926
 <211> 65
 <212> RNA
 <213> Homo sapiens
 <400> 2250926
 cagaagcugg ugccccgggg gcaguuggac agcccaugga cauccccggg agcaccagcu 60
 uguug 65
 <210> 2250927
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 2250927
 aaagggaagc uccuuuugag cauguacuca uucuuguuca cuggucuaau uccuuuu 57
 <210> 2250928
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 2250928
 gggagcuugg aggcccgguu gguuuuuucua aggaguuggc cggguggcca uggcugccc 59
 <210> 2250929
 <211> 66

<212> RNA
 <213> Homo sapiens
 <400> 2250929
 gcuaugaua ggguuuccag ggcugucacc auuuuaguca ucuucccugg acauucauca 60
 uuaugu 66
 <210> 2250930
 <211> 93
 <212> RNA
 <213> Homo sapiens
 <400> 2250930
 gucaacauca ucaaugccga ucuugaaucu ucugcuuuga acuugaagug ggaccacaac 60
 uuagacaaga ugguugagg uucaacaguu gau 93
 <210> 2250931
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 2250931
 uuuagauaga ugguuuuguu cacagcucuu ucuccuggca gggcuguuca uaaugaucc 60
 uga 64
 <210> 2250932
 <211> 101
 <212> RNA
 <213> Homo sapiens
 <400> 2250932
 gcccuacuac agacaaaaau cacugugucc uuuguguauc uauaguaguu ugaauuucca 60
 gauacagugc auagaggcau gauacuuugg ucuucugggg c 101
 <210> 2250933
 <211> 71
 <212> RNA
 <213> Homo sapiens
 <400> 2250933
 uauacaugua auugauuuug uguuagccag ucaugucaug uuugacuaac acugaaaug 60
 augcaugugu a 71
 <210> 2250934
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 2250934
 ugagacggag ucucgcucug ucgcccaggc cggagugcag uggcgcgauc uccgcuca 58
 <210> 2250935
 <211> 130
 <212> RNA
 <213> Homo sapiens
 <400> 2250935
 cucucaagcc ugagcaugc uuugguggaa uucagugcag uguuugcaug gaaucauaac 60
 aaggucugua uuugauuuuc agccaauuuu gacugaaguc ccacagagcg cucucagacc 120
 ugaauuaggg 130
 <210> 2250936
 <211> 75
 <212> RNA

<213> Homo sapiens
 <400> 2250936
 gggcaacaug guaugacccu gucucuauaa aaaaauuuga aauuagccag gcaugguggc 60
 acauacaugu agccc 75
 <210> 2250937
 <211> 73
 <212> RNA
 <213> Homo sapiens
 <400> 2250937
 uaguuuuggug cauaaguaau ugcagcaauu ugccaauaau ggcaaaaccc gcauuuacuu 60
 uugcacuagc cua 73
 <210> 2250938
 <211> 68
 <212> RNA
 <213> Homo sapiens
 <400> 2250938
 guaccuuaag cuaagugaaa uaagucaguc acgaaagaau acugugugau uccacuuguu 60
 ugagguac 68
 <210> 2250939
 <211> 116
 <212> RNA
 <213> Homo sapiens
 <400> 2250939
 acaaaauauug uuuucugguu guaaauauca gauccuaaa u gacagaaauu caguaccuag 60
 cacaguacuc agagagaacu gucauuuugc cucuggagcc agagagaguc uguugu 116
 <210> 2250940
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 2250940
 cacuuuauaa ccugagcuua ugauuugau uaccugugaa ugguucaguu uauaaagau 60
 <210> 2250941
 <211> 102
 <212> RNA
 <213> Homo sapiens
 <400> 2250941
 auuuuuguuc cauauagagc auuauuauau aauccucau gucccaggcc uuagccugag 60
 auguguguga uuauauaaua gucuuuuacu ccuugaagaa gu 102
 <210> 2250942
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 2250942
 accucaggcu gaaauucagg cauuuaggagc aucuuugcc uagaccauca gccugaggu 59
 <210> 2250943
 <211> 98
 <212> RNA
 <213> Homo sapiens
 <400> 2250943
 gcaguggccc agcccugcaa ggccccagau ggugucccag gcucaggcug ugcagucgca 60

gucggggccu ggaggcacca ggccuugcag gccacugc 98
<210> 2250944
<211> 77
<212> RNA
<213> Homo sapiens
<400> 2250944
gcuguuuccu cacugcuaac uuuuauugac uuugucaaag aucagauggc uguuggugug 60
uggguuuauu ucucagc 77
<210> 2250945
<211> 99
<212> RNA
<213> Homo sapiens
<400> 2250945
ccagugugcg uguugcuaau uguauggcag gaggcacacg gcaugcucug ugugcucauc 60
acaugcaaua ggacaacaua uugagccaca gugcauugg 99
<210> 2250946
<211> 66
<212> RNA
<213> Homo sapiens
<400> 2250946
cagagagcuu uugguugccc uaaugauagg gaugggggag ucauuacggg uuggggguagu 60
uuuuug 66
<210> 2250947
<211> 70
<212> RNA
<213> Homo sapiens
<400> 2250947
aucguuugaa ccugggaggc agagguugca guuagccaaa auugcacuac ugcacuccca 60
ccugggcgau 70
<210> 2250948
<211> 57
<212> RNA
<213> Homo sapiens
<400> 2250948
gccaggauu ggaggcugug gugaauugag auugcaucac aguacuccag ccugggc 57
<210> 2250949
<211> 94
<212> RNA
<213> Homo sapiens
<400> 2250949
ggauaagcug uugauagugg uuguuggagu ggcauuuucc aaaguuuugg agauuuguga 60
aaccuaguaa uucuauuuua uaacaagcuu aucc 94
<210> 2250950
<211> 67
<212> RNA
<213> Homo sapiens
<400> 2250950
ugcucccauc uucuuucugc aaagucccca aaacaagaug uuugguguac aaaacaagau 60
gggggua 67
<210> 2250951

<211> 82
 <212> RNA
 <213> Homo sapiens
 <400> 2250951
 gguuaucaag cagugcauag gaucuaaaaau uugauuuuccu uaaguucaaa uucuggaucu 60
 augacuuauu agcuggggugg cc 82
 <210> 2250952
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 2250952
 uuuuuucuaa aucgauuua uugccucuga ggucuguacu ucucucuguc cuggggaugaa 60
 guugauguag aaagaa 76
 <210> 2250953
 <211> 65
 <212> RNA
 <213> Homo sapiens
 <400> 2250953
 cacuuccuga aauggauuug gugauacuuc ucauugaggu gucaugaacu cacauucugg 60
 gggug 65
 <210> 2250954
 <211> 72
 <212> RNA
 <213> Homo sapiens
 <400> 2250954
 ggguuuucuu agagcacuga ucugcucuuu aacaaaaauu uguaaaggggu uauaaaggggu 60
 uuaugagaau cu 72
 <210> 2250955
 <211> 69
 <212> RNA
 <213> Homo sapiens
 <400> 2250955
 ugggucuggg gagccuguuc cugggcagca gcaucucucc cacugcugga guaggcuguc 60
 cggcaccca 69
 <210> 2250956
 <211> 123
 <212> RNA
 <213> Homo sapiens
 <400> 2250956
 auagugaaau gacuaugcca aagaugaagg aacuguaaag aaauucuaag gaagugaaug 60
 ggucuuacau ggccuuauug uacucuuugc agagaucuuu auuuuuuuuu auuuuuuuuu 120
 uau 123
 <210> 2250957
 <211> 68
 <212> RNA
 <213> Homo sapiens
 <400> 2250957
 gaggugggug gaucaccuga ggucaggagu ucgagaccag ccuugccaac auggugaacu 60
 cccaucuc 68
 <210> 2250958

<211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 2250958
 uugagacuga gucucgccc uucguccagg cugcacugca guggcgugau cucagcucag 60
 <210> 2250959
 <211> 90
 <212> RNA
 <213> Homo sapiens
 <400> 2250959
 uccuggucuc ugaauaggcu cuccugcugu cucuggucug cccaucccac ucacccuga 60
 gacuugaggg ggcuucucug agagccagga 90
 <210> 2250960
 <211> 84
 <212> RNA
 <213> Homo sapiens
 <400> 2250960
 aagaaagaaa gaagccuguu uucaacagaa cuagagccua uagaaauuuu cauauuccac 60
 ucuguuggag guaauuucuu ucuu 84
 <210> 2250961
 <211> 78
 <212> RNA
 <213> Homo sapiens
 <400> 2250961
 ggagaaaagc cccaugauu caauuauuc cccacugguc ccuccauga cagguuggaa 60
 uuaugggagc ugcauuu 78
 <210> 2250962
 <211> 73
 <212> RNA
 <213> Homo sapiens
 <400> 2250962
 aagccugagu cccuuggcca uagcuaaaug auuucuuuc uuucaauca ucuagguuga 60
 gccauucagg cuu 73
 <210> 2250963
 <211> 100
 <212> RNA
 <213> Homo sapiens
 <400> 2250963
 gauugucaug gagagccugg ugcuaggagu uuggacuuu uccauuauagg aauggggagg 60
 ucauuguaag gucuuaaacc aggcagggac auggucaguu 100
 <210> 2250964
 <211> 65
 <212> RNA
 <213> Homo sapiens
 <400> 2250964
 gaaaguuuag auuuuguugc accacaguua uuuuaauggc uguaauguaa ugagacuaca 60
 uuuuu 65
 <210> 2250965
 <211> 127
 <212> RNA

<213> Homo sapiens
 <400> 2250965
 ucacagagcc ucuuaacacu uccaccugaa ggugacucua guugcuccug cucaugguuc 60
 auuggacaaa aaggaucaca gagucacggg caacuucucu guuucuggaa ggggaaccaa 120
 aauguga 127
 <210> 2250966
 <211> 93
 <212> RNA
 <213> Homo sapiens
 <400> 2250966
 gucagguaga guguucugua gauauuuguu agguucugua ggucaagugu cacauugagg 60
 ucccaaauau cuuuguaau auucuccuu gau 93
 <210> 2250967
 <211> 75
 <212> RNA
 <213> Homo sapiens
 <400> 2250967
 cauggaggua gugagcagcu gaacuagaaa uggaaccaa ugcccugguu cuaguccucg 60
 acccuaaccu ucaug 75
 <210> 2250968
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 2250968
 uugcuugaug auuaaugua aaugugagag uugggggcuc uaaaauuugg cauaguuuaa 60
 gcaa 64
 <210> 2250969
 <211> 115
 <212> RNA
 <213> Homo sapiens
 <400> 2250969
 uguuuuacaa acuaccuuug uaaauauuu cuuuucucua agaauugaau uaaauaugg 60
 aaauugaaau gcugucuagg ggaaugaga augagaggga guuuuauuu gaaua 115
 <210> 2250970
 <211> 75
 <212> RNA
 <213> Homo sapiens
 <400> 2250970
 cacuaucua cacauaguua uucacucaac auguauuuau ugacucauug augugaaau 60
 guguuggcua aagug 75
 <210> 2250971
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 2250971
 uuagugcccu uauaagagca ggaaaagaga ccagaccucu uucugucua gugaggacac 60
 uga 63
 <210> 2250972
 <211> 55
 <212> RNA

<213> Homo sapiens
 <400> 2250972
 ucuuuggucu acuuucauau guuauguuuu cugaacauga gaguagaaau aagga 55
 <210> 2250973
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 2250973
 uguuguuuuaa gacacccaau cuauaggcaua uuguuaugac agauggaguu gacuaagaca 60
 aca 63
 <210> 2250974
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 2250974
 ggaaaggaaa accagcauuu gcucaggcag ccucucuggg aagaugcugc uucuccucu 60
 cc 62
 <210> 2250975
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 2250975
 uguuuuuuaa ccaguccauu aacaauacau uuggaaaauu ggaccuggau uaacagca 58
 <210> 2250976
 <211> 92
 <212> RNA
 <213> Homo sapiens
 <400> 2250976
 uaaaacagua uaggucagau cauauucuuc gcugcuuaaa acuuucuaau guguuucua 60
 agcgcuuaga auaagaucug aaugcuuuu ga 92
 <210> 2250977
 <211> 85
 <212> RNA
 <213> Homo sapiens
 <400> 2250977
 cauccagcua cacguucuuu caccauac acccuccagu auugagugug agguacgugu 60
 caagaaccac acagcuuuuc ggaug 85
 <210> 2250978
 <211> 70
 <212> RNA
 <213> Homo sapiens
 <400> 2250978
 uuuuuuaugg cuugugggaa cuuuuaaacc cugauuaau cuguguagcu gucucacuag 60
 ccauaaaaa 70
 <210> 2250979
 <211> 69
 <212> RNA
 <213> Homo sapiens
 <400> 2250979
 cuccacggcu cacugggacc acucugaagu uggcugacgu ucaacuuuuc ccuggggugg 60

gucuuggag 69

<210> 2250980

<211> 58

<212> RNA

<213> Homo sapiens

<400> 2250980

ugauagugcu uauccaggag aacugacagg acaguuuuga gugugauaaa cacuguca 58

<210> 2250981

<211> 74

<212> RNA

<213> Homo sapiens

<400> 2250981

gcuuagagca ccauuagcgu ugggccggug ccacagagca aaaggacug agccccaucu 60

gaggugccca gagu 74

<210> 2250982

<211> 76

<212> RNA

<213> Homo sapiens

<400> 2250982

ccauuauugc aaagcguaga cucuaaaca auuauuagca ucaaaaaaug uuuguuuugu 60

aucuuguau uaugg 76

<210> 2250983

<211> 117

<212> RNA

<213> Homo sapiens

<400> 2250983

uuauaguuuu uagaaguau gcuuauuua uuaaggagug gguucauggu gcuaucccag 60

aaguagcacc ugauagcugc cuccuuauu uaaaaagcaa acuuacauuu gcuguag 117

<210> 2250984

<211> 80

<212> RNA

<213> Homo sapiens

<400> 2250984

augcuagacc ugggcaaaac uaagagcugu ggguaauuu accuaugggc cucagaagu 60

uuguacacag gcaucugcau 80

<210> 2250985

<211> 71

<212> RNA

<213> Homo sapiens

<400> 2250985

ggucucuggu uuuccuaggg agaggacccu gcggccuucc gcaguguuug ugucccuggg 60

uacuugagau u 71

<210> 2250986

<211> 77

<212> RNA

<213> Homo sapiens

<400> 2250986

ggacuccuuu ggcacuguug ccggccugaa uuggaccccc aaucugcca cuccagcagu 60

aguagccaaa uuaguuu 77

<210> 2250987

<211> 125
 <212> RNA
 <213> Homo sapiens
 <400> 2250987
 ggaggagccu augggggagg uaaauugauc augugggcag acuuuuuuuu ugcuguucug 60
 gugguggagu ucucacaaga ucugguuguu uaaaagugug uagcacuucc ccuuuugcuc 120
 ucucu 125
 <210> 2250988
 <211> 68
 <212> RNA
 <213> Homo sapiens
 <400> 2250988
 agaugcagaa acugccaguc gauauuuuga caagguuacc cacaagagcu gguaguuuuc 60
 uaguguuu 68
 <210> 2250989
 <211> 73
 <212> RNA
 <213> Homo sapiens
 <400> 2250989
 caaguauag uagcaugcac uggugcuggg ggagagaaau guccauagac accaaguaau 60
 gcuaauucua uug 73
 <210> 2250990
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 2250990
 ccccaaaggg gaugcucagu gcagggguga acacagccug cacugagacc cucuuugcug 60
 gg 62
 <210> 2250991
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 2250991
 agagcuuuua aaauaggaaa auauuuuaca agauauacu uauuuuuagu cugugaaauc 60
 auuuccugua agcucu 76
 <210> 2250992
 <211> 103
 <212> RNA
 <213> Homo sapiens
 <400> 2250992
 agaauuuucc uuagacaagc uuccugcuca cuacauucca accuuguuuc ucccuacca 60
 gguuuugaug uaaugagcag gaagcccugc uaaggaaaau ucu 103
 <210> 2250993
 <211> 86
 <212> RNA
 <213> Homo sapiens
 <400> 2250993
 gcagauaaca cguucucuuc cugaguccug ggcucacaga acauguagcc cucauaggcu 60
 cagggguuga uucuggagga cucugc 86
 <210> 2250994

<211> 72
 <212> RNA
 <213> Homo sapiens
 <400> 2250994
 guuucacuc acagagucag augagccacc aagguccaag ugagcucacc uuaccucugg 60
 agcuaaggaa ac 72
 <210> 2250995
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 2250995
 cuuuguggcu ccugcaggcc auuuggaugu auacgggcag gucacagggg uuacaagg 58
 <210> 2250996
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 2250996
 gugagauuuu cuccagguuc agaagcaaag aauggacacu acagggagaa gacucac 57
 <210> 2250997
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 2250997
 gaugucaua uauuuggaau cagccuuuuc aaauuggcuu cuaauaauu gcauuu 56
 <210> 2250998
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 2250998
 aaugacagug cuaaagaacc cuccuuuaca aacuccucua ccugggacuu ucuuaagcac 60
 uuuaau 66
 <210> 2250999
 <211> 85
 <212> RNA
 <213> Homo sapiens
 <400> 2250999
 ucugacacac aauggguggu caacuguuga uucaugagug aaauuuauug guuacuguug 60
 aucgccagug aaauaagugc uuaga 85
 <210> 2251000
 <211> 84
 <212> RNA
 <213> Homo sapiens
 <400> 2251000
 accucauag agucauuuag gcauucuuug ucuucauggc agugaccagg agagaacuga 60
 ugucuuuaaa gaauuccaag ggg 84
 <210> 2251001
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 2251001

uuaaaguguu uguuccugaa aagcuguauu uuaauugcuu ucaggauuuu gcauguugaa 60
 <210> 2251002
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 2251002
 ugccucuuu gucucuugau cuuuguuggu uuaaagucug uuuuaucaaga gacuaggauu 60
 gcca 64
 <210> 2251003
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 2251003
 cauagguagc auagcgggaa uaucaguggu acguuguucc ucucuguauu auugcuauagg 60
 ccuauug 66
 <210> 2251004
 <211> 73
 <212> RNA
 <213> Homo sapiens
 <400> 2251004
 aucugucugg uuggagaau acugcaagcc aaggcauggc auuggccaau ggugauuccc 60
 ggccuccuca ggu 73
 <210> 2251005
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 2251005
 uuucugcacc agagaaggcu gauguuugau gccagccaug gaguucagca gucuggagca 60
 gagg 64
 <210> 2251006
 <211> 78
 <212> RNA
 <213> Homo sapiens
 <400> 2251006
 ccuuucucc acucugucuu ugucaggacc agaggauguu uggaauuucc ccuggucacc 60
 aagacaaggg agauaagg 78
 <210> 2251007
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 2251007
 uccuuuuuga uuucugucuu uuggguucau ggucuuuagu aucuccacua uagaaugaaa 60
 ggga 64
 <210> 2251008
 <211> 70
 <212> RNA
 <213> Homo sapiens
 <400> 2251008
 acuuuauca uuaugugcca aagauuugga gaccuccaug aucuguagaa cuaguccuua 60
 uagauaangu 70

<210> 2251009
 <211> 65
 <212> RNA
 <213> Homo sapiens
 <400> 2251009
 cauugucagg cuaggcuggg gcauuacagu uuccuuuagc acccucuccu aguccugcca 60
 ugaug 65
 <210> 2251010
 <211> 80
 <212> RNA
 <213> Homo sapiens
 <400> 2251010
 uagccaaagc cacauccagg gcauugucuu cuuaguacca gaacgcugga ggagccauuu 60
 ugcccugccu uggcugcua 80
 <210> 2251011
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 2251011
 cucugaggua agacuaucua gguugaagcu auuaguuaau gauuuaggua gcuuuucugg 60
 gag 63
 <210> 2251012
 <211> 82
 <212> RNA
 <213> Homo sapiens
 <400> 2251012
 uugccuucag ggaauguuau uuaauagcau auuugugauc uucuagccug uugugccaaa 60
 aaauagcauu ccucuaaagc ag 82
 <210> 2251013
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 2251013
 ucuauauggg uuggggggaa cagccaaaau uauuuuggca auaaacuccc cuaacugga 59
 <210> 2251014
 <211> 85
 <212> RNA
 <213> Homo sapiens
 <400> 2251014
 ugucuguggu acccuacucu ggagagugac aaucauguau aacuaaaauu gauugacacu 60
 ucugugagua gaguaacgca ugaca 85
 <210> 2251015
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 2251015
 aucucaacau uaggcauaau aauuagaguc uaagcucuua aaauauggcu auguuuagau 60
 <210> 2251016
 <211> 92
 <212> RNA

<213> Homo sapiens
 <400> 2251016
 aauggcaugg ucuugaagcc cagggagguu uuaaugugau ugucucacua guaaucacau 60
 uaaugcuccc ucagguucag gaacaugcca uu 92
 <210> 2251017
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 2251017
 uagagugcug ucaaagacuu guguuacuca uuccuaagca uaugucaugc accagcacuu 60
 ua 62
 <210> 2251018
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 2251018
 ugagacugag ucucgcucuu guugcccagg cuggggguaca auggcgcgau cucggcuca 59
 <210> 2251019
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 2251019
 gcugcuauug acauaagaag gccuauguag uccuauguag gccuuuuuau gucaauauca 60
 gu 62
 <210> 2251020
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 2251020
 ggguuuuuca gacugagugc cacugaauaa uucuuuguca cuggggcugg auaauuc 57
 <210> 2251021
 <211> 89
 <212> RNA
 <213> Homo sapiens
 <400> 2251021
 aucauauggu uuuguuguu gguucuguuu auaugcugga uuauguuuac ugauuugcau 60
 auguugaacc agccuugcau cccagggau 89
 <210> 2251022
 <211> 73
 <212> RNA
 <213> Homo sapiens
 <400> 2251022
 uuggaauuaa aauggguaau uggcaaauag aaaguaaua aaccaauuuu cacagcauu 60
 gccuauguc caa 73
 <210> 2251023
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 2251023
 ucuuaggccu gaggcaggac agagaggagc aggguuuccu gacacuguca cucaggccag 60

aga 63

<210> 2251024

<211> 63

<212> RNA

<213> Homo sapiens

<400> 2251024

guugccuagg cuggagugca guggcgcgau cucggcucac ugcaaccucc gccucccagg 60

uuc 63

<210> 2251025

<211> 79

<212> RNA

<213> Homo sapiens

<400> 2251025

uggguuuuau cauauggauc ccagcuuaca gaagucaugu auuaccaccu agugagcucc 60

ucucuauugug ucagaucua 79

<210> 2251026

<211> 64

<212> RNA

<213> Homo sapiens

<400> 2251026

gguuucuucag auaccaucua auacagagau cuaaucucug uauuagaugg uauuugaaga 60

uacu 64

<210> 2251027

<211> 117

<212> RNA

<213> Homo sapiens

<400> 2251027

aaauuuaguc ucaaucaagg caaccuucaa ugauuagaac ucauuuccag gaccaugaag 60

uuuugguuuc cugggcugau uuuuacauca aauugcuuug ugaccuugag caaguuu 117

<210> 2251028

<211> 126

<212> RNA

<213> Homo sapiens

<400> 2251028

cucacgucuc aagauccaag cuucccaaag uaaagacuca ugucccuuuu auaggggcuu 60

acaacucuaa gggguccaug ugaaaagguc gugauacauu gcacaagugg gggcuauugug 120

acugag 126

<210> 2251029

<211> 55

<212> RNA

<213> Homo sapiens

<400> 2251029

caggaggcag aguuugcaau gagccaagau caugccacug cacuccaacc uccug 55

<210> 2251030

<211> 130

<212> RNA

<213> Homo sapiens

<400> 2251030

gagaacagua aagugcuauug uagguauaaa guaucuauugu gugaguugau gggacuugcu 60

uaauuuuuau uauuuuuagc uguucaauuc caucaucugu cauaaaauacu uuuuuuuuagg 120

acagcaucuc 130

<210> 2251031

<211> 126

<212> RNA

<213> Homo sapiens

<400> 2251031

caaaaauaau gaauugaggc auuuuuuuuuu gacuggaagg aaaaacaacc acagauuuug 60

acagcuauug ucugugggug uuuuuuugcuu uuuauguuu ucuguguuug caauuuuucu 120

aaguug 126

<210> 2251032

<211> 90

<212> RNA

<213> Homo sapiens

<400> 2251032

acggcugauc uagugucuug uccguuuugg cuuucuccu gauuccagaa ugcagguaga 60

gauguagaga cgugcucuca ggacagcugu 90

<210> 2251033

<211> 63

<212> RNA

<213> Homo sapiens

<400> 2251033

cugaggauau ucagccucug ugguucauuu aaucacaca acacacuggc uguauaucuu 60

uag 63

<210> 2251034

<211> 71

<212> RNA

<213> Homo sapiens

<400> 2251034

gucuccacaa ccucaacagc aucuauuguu uuuuugaauuu uuaauaauag acauucugac 60

aggugugaga u 71

<210> 2251035

<211> 87

<212> RNA

<213> Homo sapiens

<400> 2251035

guagucaaga gaucuaugc aguaaugaac ucuauuggaag aggauuuau augacauuca 60

uuugguaaau gauuucugua uguuuau 87

<210> 2251036

<211> 84

<212> RNA

<213> Homo sapiens

<400> 2251036

gcagucauaa aguucugcgu uagggcuaaa guuaugguag aauuucucu aguaauuuug 60

gcucaacaaa cuuaguucg cugc 84

<210> 2251037

<211> 127

<212> RNA

<213> Homo sapiens

<400> 2251037

caauugagag accagaaagc aggaccucu uggaugagga gauauucugc uggauggcuu 60

cuuaaaaguu uccucuggaa uuauugccu cauaaauau gguuuuuguc uuagaagucu 120
 cuguuug 127
 <210> 2251038
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 2251038
 ccagugaugc ugggggcagc ccucuagagc cucggguucu caguggcacc cccaacaccu 60
 ugg 63
 <210> 2251039
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 2251039
 gaccucuguc uggacaucca gguauuuucca uacauccugu gaaaucuagg cagagguu 58
 <210> 2251040
 <211> 71
 <212> RNA
 <213> Homo sapiens
 <400> 2251040
 gccuagcag uucauuugug ugugaaagug aaugagcuuc augguuuacu caaccgugag 60
 ccugcuuugg c 71
 <210> 2251041
 <211> 97
 <212> RNA
 <213> Homo sapiens
 <400> 2251041
 ggcaggagaa ugcguugaac cugggagggc gagguugugg ugagccagga uugcgccauu 60
 gcacuccagc cuagguaaca agagugaaac uccagcu 97
 <210> 2251042
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 2251042
 uucuacaggc uguucaagaa gcuaagcucu gacaucagcu ucugggaug ccugaagaa 59
 <210> 2251043
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 2251043
 gggcacuggc ggggcagcuc uggcuucua ggagcugagg agaucagccu ccugcaacc 60
 c 61
 <210> 2251044
 <211> 79
 <212> RNA
 <213> Homo sapiens
 <400> 2251044
 uuggguuggu ggaaaauuau ugcuguuuuuu gacauuacuu uuaauggcaa aaaccgcaau 60
 aacuuuuaca ccaaccuaa 79
 <210> 2251045

<211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 2251045
 aaugccucag ugguuucuuu aaaagcauac aguaugcugc cuacaagaga cucauguag 60
 cauu 64
 <210> 2251046
 <211> 84
 <212> RNA
 <213> Homo sapiens
 <400> 2251046
 gggcuauaga cacuaagagg ccaaggccag aggggucagc ucacaagcuc acaagcuccu 60
 gccuuugcuu cguggugcag gcuc 84
 <210> 2251047
 <211> 122
 <212> RNA
 <213> Homo sapiens
 <400> 2251047
 ggcuggucug auuucuaggu ccuucuccca gggcaugugg acuuguangu uugacugaag 60
 uuccauaagc caaugcuagc ccacaugcaa gggugacagc caccacuuag ccaucacuag 120
 cc 122
 <210> 2251048
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 2251048
 ugacaugaag ucuccucug uuacccagau gguaacacgg gguuacaccg uguca 55
 <210> 2251049
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 2251049
 uuugagucug ucacucuguu gagguuggau ccuuauucua auagcauuga uggacucaaa 60
 <210> 2251050
 <211> 70
 <212> RNA
 <213> Homo sapiens
 <400> 2251050
 guucuuuugu acauagcagg ccucaauucc ugacgucuuu ggaucugug uguaaaauug 60
 auagaggaau 70
 <210> 2251051
 <211> 70
 <212> RNA
 <213> Homo sapiens
 <400> 2251051
 uuuacugaau guauaaucug ugccugacac uugacuaaga gcuuucaggu auuuuauac 60
 augaaguaga 70
 <210> 2251052
 <211> 70
 <212> RNA

<213> Homo sapiens
 <400> 2251052
 gagcaccuuu ccagagcugu uauaagccaa ugcagacgua uugagcucuu ccagccugga 60
 gccacugcuc 70
 <210> 2251053
 <211> 118
 <212> RNA
 <213> Homo sapiens
 <400> 2251053
 ucaaucuuuu ggaauaguuu caguaagauu ugcaacaauu guucuuugaa uuucugguag 60
 aauuuagcua ugaauucauc ugguuuuggg auuuuuuguug gcuuuuuuaa auuauuga 118
 <210> 2251054
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 2251054
 agcaaaaauug augacaguac uaggaguuga ucaaaacucu gccuuccug uggucauuau 60
 uuugcu 66
 <210> 2251055
 <211> 83
 <212> RNA
 <213> Homo sapiens
 <400> 2251055
 caucuguuuc cuucagcaau auauccccug ggucuagcac aaaguagaaa cccaugugu 60
 auuuguugaa ugauggaug aug 83
 <210> 2251056
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 2251056
 gugccguggu gguuugcugu accuaucaac caucaccuag guuuuaagcc ccacgugcau 60
 <210> 2251057
 <211> 70
 <212> RNA
 <213> Homo sapiens
 <400> 2251057
 uggaauuagg cuagaauguu auuaaggaaa auuuuugaau gacacuuagu uguauccuag 60
 uucauuuca 70
 <210> 2251058
 <211> 90
 <212> RNA
 <213> Homo sapiens
 <400> 2251058
 auggcacaga gguauuggaa ggagugucag augcucaggu agaaugaauu uaucaacucu 60
 ggcacuucug uguacuucug agucugccau 90
 <210> 2251059
 <211> 87
 <212> RNA
 <213> Homo sapiens
 <400> 2251059

gaggcugcag ugagcuauga uggcaccuuu gcacugcagc ucccagauu ggagugcagu 60
ggugccauca uaacucacug cagccuc 87
<210> 2251060
<211> 93
<212> RNA
<213> Homo sapiens
<400> 2251060
aaguauuagu agaugguauu auagguuuu guuccucua acaguccauu uaaggaggaa 60
aaauaguuuu ucuaauacca ucuaaaguga cuu 93
<210> 2251061
<211> 61
<212> RNA
<213> Homo sapiens
<400> 2251061
ugcaaguucu cacuuguaug ugaggauuaa aaaaauugau cacauggagg cagagagugu 60
a 61
<210> 2251062
<211> 82
<212> RNA
<213> Homo sapiens
<400> 2251062
gccauaguaa uccagcaacu ucuaauucc aggcagaaag agaaaggauu uuugugcuua 60
auaaaaagug guaugcugug gu 82
<210> 2251063
<211> 74
<212> RNA
<213> Homo sapiens
<400> 2251063
gucuccaacc agagguaugg cacuauccuc ucugauagca aaucagagc acagugcugg 60
caucugguga agac 74
<210> 2251064
<211> 72
<212> RNA
<213> Homo sapiens
<400> 2251064
uguaccuaa cacccuucag cuuucuuagc ucagaggcau uuagaggua ggauaucugg 60
agaggaagua ca 72
<210> 2251065
<211> 58
<212> RNA
<213> Homo sapiens
<400> 2251065
ucucagugac ugcugggucc ccaccuguu caggacugga uuucagcaga cacagaga 58
<210> 2251066
<211> 130
<212> RNA
<213> Homo sapiens
<400> 2251066
uccgcgccuc cuuuccacg gccacgccu ccagagcgcu cauuggucag acgcgucggu 60
guugagcgcu cgcgccgacg ucagccaug ggaggccgga gugggaagaa ggcggggaag 120

ggggggcggg

130

<210> 2251067

<211> 87

<212> RNA

<213> Homo sapiens

<400> 2251067

agguaaacug uguggauagu uuuuuaguau gagucucaug caauuuuugg gacauuuug 60
uacuagaaaa uuauucuuug uucaccu 87

<210> 2251068

<211> 56

<212> RNA

<213> Homo sapiens

<400> 2251068

uaugacuuuu gaauacagau ggcugugaaa guaguuuucug ugguuuuuuuu uucaug 56

<210> 2251069

<211> 64

<212> RNA

<213> Homo sapiens

<400> 2251069

ggucugagag aguacuugau auaauuuaga ucuucuuuuu uuuguugaga cuuguuuuuau 60
ggcc 64

<210> 2251070

<211> 79

<212> RNA

<213> Homo sapiens

<400> 2251070

gccacuugag gaggcagucu gucccuuagc agaguucaag cgcuuugcug ggagaucugc 60
ugcucccuuc agagauggc 79

<210> 2251071

<211> 72

<212> RNA

<213> Homo sapiens

<400> 2251071

aacagguggu auuugguuuu cuguuucugc guuaauucuc uuaagauau ggccuccaac 60
uaauuccug uu 72

<210> 2251072

<211> 58

<212> RNA

<213> Homo sapiens

<400> 2251072

acaugcaau ucgugaagcg uuccauuuu uuuuuggcaag gcauguuggu uugcgugu 58

<210> 2251073

<211> 96

<212> RNA

<213> Homo sapiens

<400> 2251073

ccuacauuag agcugugagc agaaguuuug auuaggcguca ggugcuacau uuucagacg 60
ccaagauuuug uugcucuuuc ggugguguga uauaggg 96

<210> 2251074

<211> 75

<212> RNA
 <213> Homo sapiens
 <400> 2251074
 ugagaagcau agaauaugac uuuuagaucc aagaacuuac cuacuugucu cuuguuauca 60
 uuucugaguu gcuca 75
 <210> 2251075
 <211> 103
 <212> RNA
 <213> Homo sapiens
 <400> 2251075
 uugagacaga gucuugcugu guugccuagg cuggagugca guggcacgau cucggcucac 60
 ugcaaccucu gccucccgagg uucaagcaau uuuccugccu uag 103
 <210> 2251076
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 2251076
 ggguggauca cuugagacca ggaguuggag accagcuugg gaaacagagu gaaaccc 57
 <210> 2251077
 <211> 69
 <212> RNA
 <213> Homo sapiens
 <400> 2251077
 ccggaagugg ccuagagcga ccauuuagcu ucuguuguua aguggaucua agccuauugc 60
 gcuuacugg 69
 <210> 2251078
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 2251078
 ugagauuugg gaggagcuag gggcaaaaua auaugguuuu gaucuguguc ccugcccaau 60
 cuua 64
 <210> 2251079
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 2251079
 agcaacuucu cuggucaagg uuacaaaagu agugaguggg auugacagag ggaaaguugc 60
 u 61
 <210> 2251080
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 2251080
 ucuuaguuca uuauguguug cucagguaac acaauaccug agaccagaua auuaauaaag 60
 a 61
 <210> 2251081
 <211> 56
 <212> RNA
 <213> Homo sapiens

<400> 2251081
 cugggaggac uugggcugag agcuggugga ccagaucuuu gguugaauuc ucccag 56
 <210> 2251082
 <211> 77
 <212> RNA
 <213> Homo sapiens
 <400> 2251082
 gcagcuuguu uuuaugaug cauuuuuuuu ggaauacagu cucaugcauu ucaaaaaau 60
 guauugucug uggcugc 77
 <210> 2251083
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 2251083
 gggaagaagu cagugucaug cggagucuug gcucuuuaca uaugaccugu cuuuucucuc 60
 <210> 2251084
 <211> 79
 <212> RNA
 <213> Homo sapiens
 <400> 2251084
 ggaguccuuu gggcuucggc agggguuccu guucgcguuc acaucaucug cuggccccug 60
 aagaaagccu aggacauu 79
 <210> 2251085
 <211> 69
 <212> RNA
 <213> Homo sapiens
 <400> 2251085
 gauuuggagg cagaagaggg auaugaugug acugaaucau gucaggauuc uccuuuuggc 60
 uguugaguu 69
 <210> 2251086
 <211> 128
 <212> RNA
 <213> Homo sapiens
 <400> 2251086
 agaaaguucc augagcuguu gaauaaaaug uguauucugu gcuuguggau gaaguguucu 60
 guauguauu guuaagugca uuuguuccaa gguauaguuu aaauccauug uuucuuuguu 120
 gacuuuc 128
 <210> 2251087
 <211> 81
 <212> RNA
 <213> Homo sapiens
 <400> 2251087
 cugcuaucu guguucuaau ggcugaggga uguguuguau auucagcauc acaccuaccu 60
 cauauggac accacaggca g 81
 <210> 2251088
 <211> 72
 <212> RNA
 <213> Homo sapiens
 <400> 2251088
 uaggugagug acucuugcuc agguccuuua uggaguugca gucagaauu uggcaagagc 60

ugcaucauc ug 72
 <210> 2251089
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 2251089
 auugugaaua gugccgcaau aaacauacau gugcaugugu cucuguagca gcaugauua 60
 uaau 64
 <210> 2251090
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 2251090
 ucacauguc ugguaggcca cuuuggguuc uagagguagc auauuccaga cuuguga 57
 <210> 2251091
 <211> 81
 <212> RNA
 <213> Homo sapiens
 <400> 2251091
 ucaagauuug aagacauauc uuugcagaaa uguuagaaca gcaaucuggg guuagucaaa 60
 gguauguaau aaaaaauuug a 81
 <210> 2251092
 <211> 86
 <212> RNA
 <213> Homo sapiens
 <400> 2251092
 guauucgguu ggugcaaagg uaauuguggu uucugccaau gaaaguaaag gcaagaaccu 60
 cauuuaccuu ugcagcgacc uaauac 86
 <210> 2251093
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 2251093
 ggauaucucu uaguuuuugc cuauaaagaa ugacaaccau ugaaaguaug agacuggggag 60
 aaguuc 66
 <210> 2251094
 <211> 100
 <212> RNA
 <213> Homo sapiens
 <400> 2251094
 gaggcaggag aacugcuuga acccgggagg uggagguugc agugagccaa gaucgcgcca 60
 uugcacucca gcucuaggug acagagcaaa acuccgucuc 100
 <210> 2251095
 <211> 72
 <212> RNA
 <213> Homo sapiens
 <400> 2251095
 guccaugauu uucugcacua uggaaguauu auuuuacaaa uuugugucca caguggauua 60
 aaguuacugg ac 72
 <210> 2251096

<211> 94
 <212> RNA
 <213> Homo sapiens
 <400> 2251096
 ggaaaugcuu augucaggcc ugcaagauc auaggaauuu uccaaguggg gaaggaugac 60
 uagcauacuu gaugcaaaga guacagcauu uacc 94
 <210> 2251097
 <211> 77
 <212> RNA
 <213> Homo sapiens
 <400> 2251097
 augaacacca gcaggugugg uuuucugggg ccaagggagg caucuugaa gacuaccuac 60
 cauacuuguu aauucau 77
 <210> 2251098
 <211> 69
 <212> RNA
 <213> Homo sapiens
 <400> 2251098
 gucccuuaag cuauagugaa uaaauugcac aauaaugag caaggaucua uaaacauagc 60
 uccaggggc 69
 <210> 2251099
 <211> 102
 <212> RNA
 <213> Homo sapiens
 <400> 2251099
 ugggacacuu guuacaugg agauccaag uuccuuuucc uggagaaucc gauuccuuga 60
 aagaggccua ggaucugua uuuuuacuc auaacugucc ca 102
 <210> 2251100
 <211> 104
 <212> RNA
 <213> Homo sapiens
 <400> 2251100
 ggggggacau cuuauuuug ugacuuuau caccucuggc uucuauggua gcaagucuu 60
 augucagugg agaaaaggac augucagcca agaaauaucc cccc 104
 <210> 2251101
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 2251101
 gaccuggc u accugguagg cggaaccaug ucacuugugc cauguagcac augguc 56
 <210> 2251102
 <211> 88
 <212> RNA
 <213> Homo sapiens
 <400> 2251102
 ggcugggacu gaggucaugu ucugucaggu uccaaagagc gccaggaaga cucugagacc 60
 acagagcacg gccugcuuuc ucccagcc 88
 <210> 2251103
 <211> 72
 <212> RNA

<213> Homo sapiens
 <400> 2251103
 ccauuugcaa ucuguuagca guauuuuagu guuucuacua uuuagucauc uguggauaug 60
 aguuguaau gg 72
 <210> 2251104
 <211> 89
 <212> RNA
 <213> Homo sapiens
 <400> 2251104
 guuccuugca gguagguguc cuuguguaca agcagcuucc uugugggcaa gcuguuggua 60
 aaaaggacau gaucacuuga cucuggaau 89
 <210> 2251105
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 2251105
 agacauccuu gagcagaauu ucaugagcaa uuauauccac ccucugagau gcauugggau 60
 guuu 64
 <210> 2251106
 <211> 82
 <212> RNA
 <213> Homo sapiens
 <400> 2251106
 auauuuacca uuaaggcacu cuucugugug ccugguaugc accauguaag aaguacagcu 60
 gccuuugcua ugguuuggau gu 82
 <210> 2251107
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 2251107
 gcccccaucu ggcaguaaca agguagugcu ccucuuccu ugcugguguu agaggaggc 59
 <210> 2251108
 <211> 84
 <212> RNA
 <213> Homo sapiens
 <400> 2251108
 uccucuucga uaaaguggau ucauuuuauu ucuaacucau gaaaauuaaa uggagaugaa 60
 augagcuacu uaauaagug agga 84
 <210> 2251109
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 2251109
 uugcauggga gcugggugag gccuguaacu gccagcuuc cccacuucc cugacaa 57
 <210> 2251110
 <211> 90
 <212> RNA
 <213> Homo sapiens
 <400> 2251110
 gugggcuuu gagaacuggu agcacuugug auuaugagua auaauguuca ccucccugc 60

uccucacugu cugccagguc ucugccucac 90

<210> 2251111

<211> 90

<212> RNA

<213> Homo sapiens

<400> 2251111

gcugaguauu auagugauag gucuacugua auugcuauaa uaaaaaangu aucugggcca 60

ggugcagugg cuuaugccug uaaucucagc 90

<210> 2251112

<211> 70

<212> RNA

<213> Homo sapiens

<400> 2251112

ggauccauca gucaguuccc aucagaguua caaaaauugu aaacuaaaaua ugggacuaac 60

ugaugggucu 70

<210> 2251113

<211> 66

<212> RNA

<213> Homo sapiens

<400> 2251113

ucccugacag ucacagagcu acaugaacac ccauaaaagu ggguuuuagc uugucgcagu 60

cagggg 66

<210> 2251114

<211> 110

<212> RNA

<213> Homo sapiens

<400> 2251114

aguaggccuc aguuuuuuuu guucucuauug uguccaugug uucucaucau uaagcuccca 60

cuuauaagug agaacaugug auauuuggug aucuguucug uuaguuugcu 110

<210> 2251115

<211> 74

<212> RNA

<213> Homo sapiens

<400> 2251115

guguuuagcg caugugaauug uguaagaaaa ucuccauagg ugacuuuuuu gauuuacaug 60

cuuauucugua auac 74

<210> 2251116

<211> 67

<212> RNA

<213> Homo sapiens

<400> 2251116

cacucuggca ggccgaggca gguggauuac cugaggucag gaguucaaau cgagccuggc 60

cauggug 67

<210> 2251117

<211> 59

<212> RNA

<213> Homo sapiens

<400> 2251117

aauguguaua uauguauagg uguguauaaa cuguauuguc uuauaggugu auguuuauu 59

<210> 2251118

<211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 2251118
 guauaaaagc aguucagugg aggaaagcua gccuuucagu gacugcugcu uguauac 57
 <210> 2251119
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 2251119
 ugacuuuggg acccaacugu gguucuagcc ccuccuugag uccccacacu gggucccuug 60
 guca 64
 <210> 2251120
 <211> 81
 <212> RNA
 <213> Homo sapiens
 <400> 2251120
 cagaauugua agugaagcag uaguguggga acccuuuuaa uaaggaaagg uauaccugc 60
 uauuccucau uuaagguuuu g 81
 <210> 2251121
 <211> 80
 <212> RNA
 <213> Homo sapiens
 <400> 2251121
 aguauaaaia aaggugcugu aagcauccau guggagggcu uuauguggac auauguuuuc 60
 agcuccuuua gguaaaauacu 80
 <210> 2251122
 <211> 73
 <212> RNA
 <213> Homo sapiens
 <400> 2251122
 uggacacaau aguugcuacc uugugaaaga uucauguauu ugaccagugu uuaccaagua 60
 gcaucugugu uca 73
 <210> 2251123
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 2251123
 uuaaggccug aagcucauaa aggauuaccg aaauuuguua aaacuuugaa agcucaaguc 60
 uuag 64
 <210> 2251124
 <211> 83
 <212> RNA
 <213> Homo sapiens
 <400> 2251124
 ucagcaugua uugugugcuc aaugaguauu uauuuuguuga acgggugaau gaugggguga 60
 auacaugaau gaauaccugu uga 83
 <210> 2251125
 <211> 55
 <212> RNA

<213> Homo sapiens
 <400> 2251125
 aagacccaua gugugauuag uuugccuucu gguuccuugg ucccuuuggg uucuu 55
 <210> 2251126
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 2251126
 gaacaauauc ugccuuccgc auagaaguuu gaauuaauuu aaacucugua gcagagacag 60
 auguuc 66
 <210> 2251127
 <211> 72
 <212> RNA
 <213> Homo sapiens
 <400> 2251127
 gagccugagg acugagaggc acuguggaca ccagacgaca aguucacauu agccucuggg 60
 ucacuuuggu uu 72
 <210> 2251128
 <211> 68
 <212> RNA
 <213> Homo sapiens
 <400> 2251128
 uucuggcgua uuagccauaa auugggguaa ccacagcucc cucuuuuggu ucaauuaauu 60
 ugcuaagag 68
 <210> 2251129
 <211> 74
 <212> RNA
 <213> Homo sapiens
 <400> 2251129
 ugccugaauu auugcauuau caagggcauc ucuuucuauc aagccauuug cucaaagcag 60
 ugaaaucuuu agca 74
 <210> 2251130
 <211> 84
 <212> RNA
 <213> Homo sapiens
 <400> 2251130
 auuucacaaa ggaggaaaua gaguuuagaa guuaaaugac cugccaaggu acuggccuug 60
 aacucuggug uucucccugg gagu 84
 <210> 2251131
 <211> 78
 <212> RNA
 <213> Homo sapiens
 <400> 2251131
 guccuucaga uguuuuuugua cuucauuguc augaaauccu cuggaagcug acuagcagag 60
 ugagaaacuc ugagggau 78
 <210> 2251132
 <211> 120
 <212> RNA
 <213> Homo sapiens
 <400> 2251132

gauugagaca gguguaugua uucagucugu aucauguuaa uguguaggau auguuugcuu 60
 caaaaauauuu ccuugcaacu uaggcauguu uauucauugu uuauucuuac ugcaucaauc 120
 <210> 2251133
 <211> 74
 <212> RNA
 <213> Homo sapiens
 <400> 2251133
 ucauucucuaa uggcccugag uucaauauau uauuaacagc aguauuuuaa aacuuagggu 60
 ugaacugggc augg 74
 <210> 2251134
 <211> 104
 <212> RNA
 <213> Homo sapiens
 <400> 2251134
 uuuuuuagcc cuucuagag uaagaugcac ccuuuaccgg gcuggguuuu caccuuuuga 60
 aaucauguau aaaaggggug cacuagcuug ccuaagcuua gaga 104
 <210> 2251135
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 2251135
 ccagaggugg agccuacaga ggcaggcagg ccuccuugau cugugguggg cuccaccag 60
 uugg 64
 <210> 2251136
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 2251136
 agagaucacu gaauacggg ggcaguuucc ccuauacugu ucuagugauu guaagugagu 60
 ucu 63
 <210> 2251137
 <211> 70
 <212> RNA
 <213> Homo sapiens
 <400> 2251137
 ucacacuuga uuugaaccu uucuacuaag gugcucuggu uugguggaaa gaacacaaaa 60
 uuaggauga 70
 <210> 2251138
 <211> 80
 <212> RNA
 <213> Homo sapiens
 <400> 2251138
 gguagccaau uguguggagu uuucuaaca ccugagcaga ccagcuguag caaaucgaua 60
 cuauuggauc aagagcugcc 80
 <210> 2251139
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 2251139
 cagguagac aguagguguc uguguccagg gcucaccua uaccucugug aacccug 58

<210> 2251140
 <211> 73
 <212> RNA
 <213> Homo sapiens
 <400> 2251140
 gaggccagac uagagagcca accgucaggg agccgagcag ccucuggcuu ggcuggcauc 60
 ucugcccagu cuc 73
 <210> 2251141
 <211> 75
 <212> RNA
 <213> Homo sapiens
 <400> 2251141
 aaugggaguu cuguguuuug uguggcaggu ccucacaucu cccuggauuc cagcuccauc 60
 acagagucuu ccauu 75
 <210> 2251142
 <211> 71
 <212> RNA
 <213> Homo sapiens
 <400> 2251142
 uagggauag guaucuuau guugcccagg cuggucuuga acuccugggc ucaagugauc 60
 cucucgccuu g 71
 <210> 2251143
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 2251143
 ugagacauau uauacugcuu uuaucuuuac uuugaaagg caauncaguc auggaaugcu 60
 cuca 64
 <210> 2251144
 <211> 80
 <212> RNA
 <213> Homo sapiens
 <400> 2251144
 cucaagcuug gcucuacgg uuuccuugcu uugcugugcu ccaggggagu cacugagcag 60
 aaggaagcga guugccugag 80
 <210> 2251145
 <211> 93
 <212> RNA
 <213> Homo sapiens
 <400> 2251145
 ucugcuccuc uccuuuguaa uuuaaugga auuguugcuc agaaaggcag uuaucugaag 60
 uaccuuaga uuaggaugac aaggaagagc aga 93
 <210> 2251146
 <211> 122
 <212> RNA
 <213> Homo sapiens
 <400> 2251146
 uaaucugcaa aucuguguau caucaugaga uaaagcaaau aggacuauug cauuccaau 60
 cuguacaguc uucuuauugc uuuaucuuu cugugauuuu uauuuucaa gauuucauau 120
 ug 122

<210> 2251147
 <211> 98
 <212> RNA
 <213> Homo sapiens
 <400> 2251147
 gaggcaggag aaucacuuga acccaggagg cugagguugc agugagcuga gaucaugcca 60
 cugcacuuca gccuggugac agagugagac uccaucuc 98
 <210> 2251148
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 2251148
 ucuggguuuu guaccgugcu cgucccaaag ggcaacauga cuccuuggug ugaaaucaag 60
 a 61
 <210> 2251149
 <211> 78
 <212> RNA
 <213> Homo sapiens
 <400> 2251149
 aaugauugcu agggagaauu auuggauaca ggaacagaga uuaucuugua auuuuaaaga 60
 uccuuggagu uagucuu 78
 <210> 2251150
 <211> 78
 <212> RNA
 <213> Homo sapiens
 <400> 2251150
 aggagggguu ugagcuggcu guggagaaac ccugccuau ggucucaggg uuccacuggc 60
 cacuaauaag ccuuucuu 78
 <210> 2251151
 <211> 119
 <212> RNA
 <213> Homo sapiens
 <400> 2251151
 ucagucucuc ucacuaaaau cucuccuaa uguagguagg gucuguuuuu gaucacugug 60
 uaccuccgc accugucaag ggucuaggcc uggcccaccg uagggaauau agggacuga 119
 <210> 2251152
 <211> 70
 <212> RNA
 <213> Homo sapiens
 <400> 2251152
 guaauuuauug uuugacuaca ggcuauauug ggaagaaaua uaucuaauu uuugucgag 60
 cauuguuugc 70
 <210> 2251153
 <211> 94
 <212> RNA
 <213> Homo sapiens
 <400> 2251153
 gaggucuccu uuguauuguu uguuauguua caggaauagg guguaauugau ucugagcaau 60
 aaacaacaua uuuuuuacau ucaggauuga cuuc 94
 <210> 2251154

<211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 2251154
 gagaugaug guuuccagcu ucaucgaugu ccuacaaag gacaugaacu caucauuuuu 60
 <210> 2251155
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 2251155
 ccauggcaau ggucagucua uucaaacaua agccuggcau ggugcuggcc uccaugg 58
 <210> 2251156
 <211> 91
 <212> RNA
 <213> Homo sapiens
 <400> 2251156
 cacuuuacac uguaucuucc uccaggcaau ugaguuuuu ggaaccagcu aggggucagu 60
 gucugugaug gagaggugca gucuugaggu g 91
 <210> 2251157
 <211> 84
 <212> RNA
 <213> Homo sapiens
 <400> 2251157
 uugcauagau aucuggauag gaguaaaaca uggacuuaga agaauguggc uucaaagucu 60
 auucuaccu uaccagcugu guga 84
 <210> 2251158
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 2251158
 gguauuauag guugcugugg ggcuugaaua aaauagccau cagagugaga uauaagauc 59
 <210> 2251159
 <211> 80
 <212> RNA
 <213> Homo sapiens
 <400> 2251159
 cauggcuuuu uucugggca cucuuuugcu gucucugagu gaagccagcu gucaugagcu 60
 gccagugga gagggccaug 80
 <210> 2251160
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 2251160
 aaaaugggag cauggcuuuc acaguaaagc cuuuuguuag ugcugagggc uuacacaaag 60
 gcacaguucc cccuuu 76
 <210> 2251161
 <211> 67
 <212> RNA
 <213> Homo sapiens
 <400> 2251161

gugcuuuguu guggcagugg cagugggauc cgugcuuaca ugugugugcc agcagccaca 60
gcagcac 67
<210> 2251162
<211> 100
<212> RNA
<213> Homo sapiens
<400> 2251162
gucaugaggg uuugugaaga uuaaaugaga uaacacugag uaagcacuua aaauguaaug 60
uuucauauu auuaauauag uuuuuuuuu cucugaugau 100
<210> 2251163
<211> 55
<212> RNA
<213> Homo sapiens
<400> 2251163
guuuugaaua cuacuagaac uugggcaggu ccuacaaacu uggugguguu gagac 55
<210> 2251164
<211> 84
<212> RNA
<213> Homo sapiens
<400> 2251164
cuauuagguu gugaaaagca auugcaguuc uugccaucac uuucaauggc aagaaccaca 60
auuacuuuug caccagccua auag 84
<210> 2251165
<211> 79
<212> RNA
<213> Homo sapiens
<400> 2251165
uuacucacug ugcuagcugc uguauguaca cggauaaauc agauggucuu aucucccagc 60
aguucauagu cuagagggga 79
<210> 2251166
<211> 97
<212> RNA
<213> Homo sapiens
<400> 2251166
aauauccuag gggauauaua cuccugauga cacgggagau guacaccaug ugugucaacc 60
gccuguguca uuauucguaa uauccuaggg ggauguu 97
<210> 2251167
<211> 58
<212> RNA
<213> Homo sapiens
<400> 2251167
augccagaca uuacaaaug uccuuuguug acuauggaac cauguaaaug uuuugcau 58
<210> 2251168
<211> 94
<212> RNA
<213> Homo sapiens
<400> 2251168
augugcuggu uuagaguguu agaaauggau auuguauuag uucucuaugc uucauaauga 60
guuaucaaa acuuagcagu uuaaaacaac acau 94
<210> 2251169

<211> 120
 <212> RNA
 <213> Homo sapiens
 <400> 2251169
 uauaguuguu cacugagauu cuucuuauau augucaacag uguuuugggu uuucuggccc 60
 uaucagagga auuacggaga uuguauugugu aagagguuuc cugaagugga auaaccugug 120
 <210> 2251170
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 2251170
 uugcuugaac cggggaggcg gagguugcag ugagccaaga ucgagccacu gcacuccagc 60
 cucggugaca gaguga 76
 <210> 2251171
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 2251171
 agagauauuu agguuaaaug aggccaugag uggccucauc caauaugacu guuaucucu 59
 <210> 2251172
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 2251172
 ucuauuuugu uaaccuuuuc aaaaaaccag cuccuggugg cuggcaagau ggcagaauag 60
 a 61
 <210> 2251173
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 2251173
 gaucacugu gguauccau gcuuggaaug ucaguaaagg uguggccaau agugauuu 58
 <210> 2251174
 <211> 89
 <212> RNA
 <213> Homo sapiens
 <400> 2251174
 augcaguuuu aauggggccu auuuacuaac caagaaguua uuuuauuagc uauauucuau 60
 uggugaaau ugcuuuuuua auauaggcau 89
 <210> 2251175
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 2251175
 cauguuagu accuguuuca cguuaguua cuguuucagg uagugugcug acaug 55
 <210> 2251176
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 2251176

uaugacugag uaguauucca cuauaugugu auauacauau aguggaauac uacucaguau 60
 aua 63
 <210> 2251177
 <211> 96
 <212> RNA
 <213> Homo sapiens
 <400> 2251177
 ggcaggagaa uugcuugaac ucgggaggcg gagguugcag ugagccgaga uggcaucauu 60
 gcacuccagc cugcggaaca agagcaagac uucguc 96
 <210> 2251178
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 2251178
 ucuagaguag aguuuccuua ggaaagcacu ggagcuuuuc uggaaggaug uuucuaucua 60
 ga 62
 <210> 2251179
 <211> 78
 <212> RNA
 <213> Homo sapiens
 <400> 2251179
 agauuuuau uaguaacagu uuauugacuc gaaacaccuu aaauaauggu uugggggaucu 60
 guacuguagc aagaauu 78
 <210> 2251180
 <211> 96
 <212> RNA
 <213> Homo sapiens
 <400> 2251180
 gauggggagga ucaccugagg cugggaggca gagguugcaa ugagccaaga uugcaccuu 60
 gcauuccagc cugggcaacg uagugagacc cccguc 96
 <210> 2251181
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 2251181
 gcugagcuag accacuuggc uccccggguu cagcccccuc uaggggagug aaugguucug 60
 ucuugc 66
 <210> 2251182
 <211> 91
 <212> RNA
 <213> Homo sapiens
 <400> 2251182
 gcucagggug agaguggggc ugcagguucu gagaggcugg gcuggggaca guugucuccc 60
 aacccugug cccagucuuc uugccaggag u 91
 <210> 2251183
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 2251183
 gugugguuuu uagauuucua cagucuuucu cuuaagauuu aggaauauag aaaccaugu 59

<210> 2251184
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 2251184
 uugacaugua aguacucuau agguaaaaag ccauucucac cugucaggga uaugugucag 60
 <210> 2251185
 <211> 70
 <212> RNA
 <213> Homo sapiens
 <400> 2251185
 ggaaagaaac uuaggcaua cuuccauuga cuauugacag gccaaugaua cuguucuaag 60
 auuuuuuucc 70
 <210> 2251186
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 2251186
 acuucugccu agauuucaga ggauguaugg aaauugccuga augucaaggc agaggu 56
 <210> 2251187
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 2251187
 gaucacagug aaaacaguca auucauaaga ugaguuaauu aaggaggcug ugauc 55
 <210> 2251188
 <211> 89
 <212> RNA
 <213> Homo sapiens
 <400> 2251188
 uuuggggcua aaaacuuccu uguuuuguua uuguaucua uuggagcua cauauuuuga 60
 ugagagguga uaaagcaagg guccccaga 89
 <210> 2251189
 <211> 113
 <212> RNA
 <213> Homo sapiens
 <400> 2251189
 aacauuuuuu ccuucuuuc aaccuuggug aaucugacaa uuaugugucu ugggguugcu 60
 cuucugagg aguauuuug ugguguucuc uauguuuccu gaauuugaau guu 113
 <210> 2251190
 <211> 79
 <212> RNA
 <213> Homo sapiens
 <400> 2251190
 uuucaugua agugacuaga auaugaauuu uaauaauua cuaugaaau agaaaaugug 60
 auagucacag auuauggaa 79
 <210> 2251191
 <211> 81
 <212> RNA
 <213> Homo sapiens

<400> 2251191
 ucaccguugu cccaaaacuu gaagcaagcc ucguauccaa ggggccaggc auguugcuuc 60
 gggcuugug caaacaggug g 81
 <210> 2251192
 <211> 78
 <212> RNA
 <213> Homo sapiens
 <400> 2251192
 agugucuuga uacuguuuuu gagaauagua augcuucaa uauuuggagc accauuucuc 60
 uaaagcacuc aaaacgcu 78
 <210> 2251193
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 2251193
 aaauagagug cuucaucagu aguaagggug aauacugcuu ccugaagcuc uuuuuuu 57
 <210> 2251194
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 2251194
 cucaccuugu gauccacccg ccuuggccuc ccaaagugcc gggauuacag gcgugag 57
 <210> 2251195
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 2251195
 ccaauacaua gugaugaaag gcagauaagu ggcugucuuu gguugagcgu guugg 55
 <210> 2251196
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 2251196
 uugagaucau gcuacugcac uccagcuugg gugacagagu aagaccuggu cucaa 55
 <210> 2251197
 <211> 75
 <212> RNA
 <213> Homo sapiens
 <400> 2251197
 cauuaauaca uucagcuguu guuucaaugu gucugaaagg guaaaugacu auuuagaugg 60
 ccugggugug uggug 75
 <210> 2251198
 <211> 68
 <212> RNA
 <213> Homo sapiens
 <400> 2251198
 auuuccagca auacuacauu ccuuuuggga aagcacucca uaaaucaugg augagucuu 60
 guggaaau 68
 <210> 2251199
 <211> 58

<212> RNA
 <213> Homo sapiens
 <400> 2251199
 acuuuguguu acccagcaag gacuaaccaa gguuuccuuc ugaaaaaugc acacgagu 58
 <210> 2251200
 <211> 85
 <212> RNA
 <213> Homo sapiens
 <400> 2251200
 ugucuauaac ugccuuucuu ucccugauuu uaagauaugu gacuugaauu cacaugugaa 60
 gauugggagu aggcugggcu gggca 85
 <210> 2251201
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 2251201
 cagaggagua acaugaucuc accuggguuu cagaugagau cagaaggauu ucucug 56
 <210> 2251202
 <211> 72
 <212> RNA
 <213> Homo sapiens
 <400> 2251202
 gauaagcuaa gaguuucugg gcuucucag gaaaauccu caggaacaga gccuagaaag 60
 cucuagauug uc 72
 <210> 2251203
 <211> 86
 <212> RNA
 <213> Homo sapiens
 <400> 2251203
 uuuguuaaug ugucuguuug auccagauca aaacauagau caagagauuc uguuuuuggg 60
 uggaauaagu agagauuguu aacaaa 86
 <210> 2251204
 <211> 116
 <212> RNA
 <213> Homo sapiens
 <400> 2251204
 gugcuugaa gccauaugu gagugcucuu gggcagugug auuguuuuug ugaguuaacac 60
 gcauuuuaua gcaucauac agcuccuugg gaacuuagca ugugggcaac aagcau 116
 <210> 2251205
 <211> 109
 <212> RNA
 <213> Homo sapiens
 <400> 2251205
 ugagaaccac uacaguggau augggaagau auaggcuggg caccaauggc aucugcuaau 60
 ggugggucua uauauccuau guuuuaccug ucaccauccu agguucuaa 109
 <210> 2251206
 <211> 72
 <212> RNA
 <213> Homo sapiens
 <400> 2251206

uuuuuuagc agcacccac ucuacuggua ccauuuuuu guuuuaguu guuuucaugc 60
 ugcugauaaa ga 72
 <210> 2251207
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 2251207
 acccgaggaga cggagguugc agugagccaa gauugcgcug uugcacucua gccugggu 58
 <210> 2251208
 <211> 104
 <212> RNA
 <213> Homo sapiens
 <400> 2251208
 ccagacaaua gaguacaucc cguagauuc uuuuuuugug gaacuguaga auaggcaaag 60
 ucaaucuauug gugauagaaa ucagaauagg ugccuccggu cugg 104
 <210> 2251209
 <211> 101
 <212> RNA
 <213> Homo sapiens
 <400> 2251209
 ucauuuuugc gcaaaguucu agaggagcac ggauucugcu uugaagauca gagaagcugu 60
 gucuugaagg cugaguaccu guucuaagau caaagaaug g 101
 <210> 2251210
 <211> 81
 <212> RNA
 <213> Homo sapiens
 <400> 2251210
 accugaggca uugucuacau uaggguuaua ugaguucacu cgcaaggggu ugcuguaugg 60
 uugaagugac aagccaaagg u 81
 <210> 2251211
 <211> 72
 <212> RNA
 <213> Homo sapiens
 <400> 2251211
 gugcauggaa ggagaggaau gaugacugu ugaagccaga uggccuugcu cauugauucu 60
 cuuuuuucc gc 72
 <210> 2251212
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 2251212
 gucagugccu gucccaggcu ugaucagcu ucauucuuuc agucagugcc uguccaggc 60
 uuugau 66
 <210> 2251213
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 2251213
 uaacaagaga gucagucagu cccuuugaaga caggcauuga ccucuccucu cuaguua 57
 <210> 2251214

<211> 96
 <212> RNA
 <213> Homo sapiens
 <400> 2251214
 gauacauaau uaaaaucaucc auuauaguaac cacuugagau uggcuuuuuc acucugcaua 60
 augcccuuga gauucaucca aguuguugca uguauuc 96
 <210> 2251215
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 2251215
 gcggccuggg ggagcagccu uagugucuuc cugcugaugc aauccgcuag gucgc 55
 <210> 2251216
 <211> 71
 <212> RNA
 <213> Homo sapiens
 <400> 2251216
 gguucucugu uuguuuaggg uacucagaau auuacucaga gauaucuggu uacuuuccua 60
 aagaacaaac c 71
 <210> 2251217
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 2251217
 gugccuucua gcuauuguug gccacaugac uacguucugg ccaugggau aggagcac 58
 <210> 2251218
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 2251218
 caguaauau cugagcgagg ucuggaacca gccagucug acugccauga uauuugcug 59
 <210> 2251219
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 2251219
 gggacugaua uuguuuuauu gccugcuauu uuucagggau uuuuuuuuug ucaguucu 58
 <210> 2251220
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 2251220
 gcaggcacca ugagcaucau gguuacaaaa ggaguccaau uucaagugca ucguuguguc 60
 ugc 63
 <210> 2251221
 <211> 82
 <212> RNA
 <213> Homo sapiens
 <400> 2251221
 ugauuguggu gaauaagcuu uuuuauuguc ugcuggauuu gguaugccag uauuuuuuug 60

aggaUUUUCG caUGGACGUU ca 82
 <210> 2251222
 <211> 75
 <212> RNA
 <213> Homo sapiens
 <400> 2251222
 uGUUUUGUU uGAGAUggag UUUUAcUUU GUUGCCcaga CUggagUGca AUggUGccAU 60
 CUcgGcUcAc CGcAA 75
 <210> 2251223
 <211> 71
 <212> RNA
 <213> Homo sapiens
 <400> 2251223
 aGcAcUGcAc CAUUGCAUAc UAAAUAAAac CGUAUUagAU AUUUUAAUUA aGCAUAcGAU 60
 GGUGcAGaGc U 71
 <210> 2251224
 <211> 78
 <212> RNA
 <213> Homo sapiens
 <400> 2251224
 GAcUGUccUA GAAGAGAcGA gGAUGggGUGa UGUcUGggGAU cAGGcUGgAU UCUCaUGcUG 60
 UCuUGgggg UAACaGUC 78
 <210> 2251225
 <211> 74
 <212> RNA
 <213> Homo sapiens
 <400> 2251225
 aGAGcAcAGU UUAGcUGgAG CCUCUGCUcA GCAUCUCAcA AGGcUGcAAG UAAAGCAUcA 60
 GCUAGaUGUG UUCU 74
 <210> 2251226
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 2251226
 GCaUAUAUUA GaUGAUUUGc CUUAcAUaUG UCuUCAUUGa gGUAGaAUGa UUCUAUAUaUG 60
 UGU 63
 <210> 2251227
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 2251227
 UGUUGGcAAU AUaUcUGaA UUCAGUUUaU CAUUGGAaUU gGGAUCUCaG AUaUAUUaUG 60
 UUAACA 66
 <210> 2251228
 <211> 81
 <212> RNA
 <213> Homo sapiens
 <400> 2251228
 gGgAcUCCUG GCUUUGcAAG AAaUCAGaGc CUUCCcAGGc AUAGggGAGc CUUGGAGaUU 60
 UCUGcAAGGa GCCUCAGUUC U 81

<210> 2251229
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 2251229
 ugacccauag aauguggau aaauaauguu uacugcuuuu ggcugcuaca uuuuuggggu 60
 ca 62
 <210> 2251230
 <211> 69
 <212> RNA
 <213> Homo sapiens
 <400> 2251230
 gcaggugggu aagcagugug gauccaccuu gguugcaac ccuagguggg uccacgcugc 60
 ucugcuugc 69
 <210> 2251231
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 2251231
 cagccgggug gcuccuaggg uaauuaaacc uguugccgug cggccccacc cguug 55
 <210> 2251232
 <211> 77
 <212> RNA
 <213> Homo sapiens
 <400> 2251232
 gcaauuucag aggguaagaga aaucacaagu gguguaagaa ccaaacugug caugaaauuu 60
 accuuuaug cauugc 77
 <210> 2251233
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 2251233
 cugaggaug ugcccaccuc ccugcacccu uaaagcugag cagccacaga uuccucag 58
 <210> 2251234
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 2251234
 cugaaguugg ugagauaucu gcugauguuu aagauguaag caagguggua ucuuacucau 60
 gaucag 66
 <210> 2251235
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 2251235
 gugucaagga ugccugucag gcacuuguac caacauguu uugaagccau gacaucuuu 60
 ugacac 66
 <210> 2251236
 <211> 76
 <212> RNA

<213> Homo sapiens
 <400> 2251236
 uaaucuagau guugcuugaa ggcauuuugu agaugugauu ugucuauaa uaguuuacuu 60
 caaguaaggg agauua 76
 <210> 2251237
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 2251237
 uugcuauaaa gacacgugca cacguauguu uauuguggca cuauucacaa uagcaa 56
 <210> 2251238
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 2251238
 auuaggaagc uaauaucugu auccucuauug guuaugagau agaugaagau guugccuuuu 60
 uaau 64
 <210> 2251239
 <211> 72
 <212> RNA
 <213> Homo sapiens
 <400> 2251239
 ucacuuagca gccuuaagc uccaagaugu guuuauucua aggccuugag cuaacuugag 60
 gcuggccagu gg 72
 <210> 2251240
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 2251240
 aaacuuucag agaaagugcu uugugauguu ugcauucua ucacagaguu aaaacuuucu 60
 uuugauugag caguuu 76
 <210> 2251241
 <211> 92
 <212> RNA
 <213> Homo sapiens
 <400> 2251241
 caaggugcag acaggauuac uuccucuggg aggcuccugg gaagagucuc auccugcuc 60
 uuugguuuc uagaggccgc cuuuguaucu ug 92
 <210> 2251242
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 2251242
 uggaugacau ccuuguaugc agaccacua aagaggccuc agauaagaau guuauuca 58
 <210> 2251243
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 2251243
 ugugcacaug guagguauug aguaugugaa uuauugaaca uguacuuuag auaaaauaug 60

ugcaca 66
 <210> 2251244
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 2251244
 uugggcguga ggagagggug aaucuguguc cagggcuccc caguuuuccg uucag 55
 <210> 2251245
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 2251245
 guaacaccag ggagcucuua ccugcuaguu guauuggcaa uaaggacucc uuagguuugc 60
 <210> 2251246
 <211> 100
 <212> RNA
 <213> Homo sapiens
 <400> 2251246
 uaauacuggc auuguagaau gaguuuggaa auauuaccuc cauuuuucag aauguuuuga 60
 guaggauugg uauuucuucu uuuuuauaug uuugguauua 100
 <210> 2251247
 <211> 82
 <212> RNA
 <213> Homo sapiens
 <400> 2251247
 uaaaaauuag uugcauucag gauaugacga ucgaauauaa uaguuuauag auuauugcguu 60
 cauauucaug agcugaguuu aa 82
 <210> 2251248
 <211> 107
 <212> RNA
 <213> Homo sapiens
 <400> 2251248
 uaagcacuca uuugguuga guucauauugc aggagcggaa uuucuucguc auagaaugaa 60
 auguauuuuu ggcuuuugua auaacugcca aagugauuuu guguuua 107
 <210> 2251249
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 2251249
 ugaaacauac acucugaugg ggaagcgaag cgagagauug cucaucuagu guaugugaau 60
 uca 63
 <210> 2251250
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 2251250
 uuccuuguga cuaguaguga ccacguggcc agccaaugua gcacagccag ugaugaaggg 60
 a 61
 <210> 2251251
 <211> 99

<212> RNA
 <213> Homo sapiens
 <400> 2251251
 ggggcagagc ccagcaagca guguuuuuaa caggugcccg gaugugucug cagcucacac 60
 uuggagaaac acuagccucu guuaggaguu aacuguccc 99
 <210> 2251252
 <211> 90
 <212> RNA
 <213> Homo sapiens
 <400> 2251252
 aaggucagau auguaguagu ugaaaaagaa guaggguuua aaauaauaau aaauacccuuc 60
 ccucugacau uaucauuga uauugaccuu 90
 <210> 2251253
 <211> 129
 <212> RNA
 <213> Homo sapiens
 <400> 2251253
 auuuuuuuu auucagucuu auuucucuaa aaugaaguua agaauuuau ugcuuuagag 60
 cuuuuuuugg gguauuccug aaguaauaaa uggauucuaa acuuuugggg uauuccugaa 120
 guaauaaau 129
 <210> 2251254
 <211> 93
 <212> RNA
 <213> Homo sapiens
 <400> 2251254
 auguuuuuag guuaagguua ggaaguaaua aguuugguuc uauccaaaau auuggugccu 60
 gauucugugu uuuuuuaaac ugccuuguua cau 93
 <210> 2251255
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 2251255
 agguugagau agucucagag gaaaauuguu aucuuuucua cuuuuguaaa cuaccucaac 60
 cu 62
 <210> 2251256
 <211> 81
 <212> RNA
 <213> Homo sapiens
 <400> 2251256
 guaguucaag ucuuaguucu uagaggaaua aacuuuuacu uuuguuauua uuuccuguaag 60
 aauaaggau gacuggacua u 81
 <210> 2251257
 <211> 72
 <212> RNA
 <213> Homo sapiens
 <400> 2251257
 acuugaacc cggaggcgga gguugcagug agccgagauc gugccauugc acuccagccu 60
 gggggacaga gu 72
 <210> 2251258
 <211> 64

<212> RNA
 <213> Homo sapiens
 <400> 2251258
 ucaggugcag agaagaaaug ggagcauucc ccuaaagccc ccucucauuc cuucauguac 60
 cugg 64
 <210> 2251259
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 2251259
 ugauaugaca gcucugcugc cauggucaga aaccaaucug gcuugcuguc auguca 56
 <210> 2251260
 <211> 72
 <212> RNA
 <213> Homo sapiens
 <400> 2251260
 uuguuuuga gacgaagucu cacucuuguc cccagggcug gagugcaaug gugcgauuuc 60
 ggucacacuac aa 72
 <210> 2251261
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 2251261
 uuaaccauua agggucagga aaugacuuc cuccuggaca cuggcuuggc uuucuuggug 60
 uuaa 64
 <210> 2251262
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 2251262
 uggagauuuc acuuucugga ugugcauguu gaauuagcug cacgaaccug gaaugaaaac 60
 ucua 64
 <210> 2251263
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 2251263
 uaaaguucuu uuaugggccg ggcacaaugg cucacgccug uauuccaga acuuua 56
 <210> 2251264
 <211> 96
 <212> RNA
 <213> Homo sapiens
 <400> 2251264
 aucuaaaaaa uggggauuuu uauuuauuc uuaugauua aggaugguaa aaaauagcuc 60
 aucauggaga ugauuaugaa ucacuuauau guggau 96
 <210> 2251265
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 2251265

uucacuuauu ugucuucugu gccauaugac aggcagauca cuuuaggagc aaugagagua 60
 gaa 63
 <210> 2251266
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 2251266
 gggguuccug gccugucaga aagugacauu cuuuacuuau cacaggucag aaacccu 57
 <210> 2251267
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 2251267
 caggggcuuu cuccucaca aagcauucuc uucauggaag gaugaugaag uaaaucuuau 60
 gucaggagc caccug 76
 <210> 2251268
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 2251268
 uuagcugcug cuaggcuaag gaugagugaa aucuacaagc acaacccug gcaugcaguu 60
 gg 62
 <210> 2251269
 <211> 65
 <212> RNA
 <213> Homo sapiens
 <400> 2251269
 gaagagcuag ugcuuaugca ccacucucuc uccugucugu gagagugacu cacacuagcu 60
 gcuuc 65
 <210> 2251270
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 2251270
 guuucaggca ccauugucau ugauaacauc uuauaggag acaggguuuu gagau 55
 <210> 2251271
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 2251271
 ucugauggag uugccaggga gagcucacaa ccaugcuuca ucugcuacua ccacagg 57
 <210> 2251272
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 2251272
 aguuuuugaa ugaacauugc uaugugguua uaaacugaug gcauaggcau ucauuuuuac 60
 u 61
 <210> 2251273
 <211> 82

<212> RNA
 <213> Homo sapiens
 <400> 2251273
 gugggaaguu uagagaguug uuuuaaggca cugacuuuuu aaaguagggg uaguuguuga 60
 gaauaacaga agagguuuu gu 82
 <210> 2251274
 <211> 68
 <212> RNA
 <213> Homo sapiens
 <400> 2251274
 ggauuuugag guuuuuuguu caagaaguua gcuuccccua acucuuaau agaccuauu 60
 gaaaaucc 68
 <210> 2251275
 <211> 90
 <212> RNA
 <213> Homo sapiens
 <400> 2251275
 gugggugacu caguccugcu ggggaccuu ugagagacac agagcacgug cuucugaau 60
 guucccaugc aggacgggag gcaggccac 90
 <210> 2251276
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 2251276
 gcuaauagu uuagugguac cuggccaaua aguagccaug auaugacaaa gccuagugag 60
 u 61
 <210> 2251277
 <211> 107
 <212> RNA
 <213> Homo sapiens
 <400> 2251277
 uuuaaucug caugugggga cuacuuuau ucaguguaca ggaugauaaa auggaaauug 60
 gugucacauu cugaugugag gugagaaacc auaaugugga auuugaa 107
 <210> 2251278
 <211> 100
 <212> RNA
 <213> Homo sapiens
 <400> 2251278
 gaggcaggag aaugcuuga acccgggagu uggagguugc agugagccga gaucaagcca 60
 uugcacucca ccuugggcaa caagagcaaa acuccgucuc 100
 <210> 2251279
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 2251279
 uauacuau aaagugcuau cagaugauug uuccauuuga gauccacgug aaguaug 57
 <210> 2251280
 <211> 77
 <212> RNA
 <213> Homo sapiens

<400> 2251280
 ucagcugaac uaguacacac uuacauaacu gugaguuauug ugaguagcug ugagugugua 60
 cuaguuauc caguuga 77
 <210> 2251281
 <211> 69
 <212> RNA
 <213> Homo sapiens
 <400> 2251281
 guguuuaaua uguccuugaa auggugcuuc uacuuggagc accagaggca aggucauagc 60
 agccaacau 69
 <210> 2251282
 <211> 87
 <212> RNA
 <213> Homo sapiens
 <400> 2251282
 ggcaccaggg gauuuauag caaagaguuu agacucaagu cauccuuggu ucaagucuug 60
 ccucugcuac uuagcauccc ggugacu 87
 <210> 2251283
 <211> 70
 <212> RNA
 <213> Homo sapiens
 <400> 2251283
 cuugaacca ggaggcggaa guugcaguga gccaagauug ugacauugca cuccacuccu 60
 gaacaacaag 70
 <210> 2251284
 <211> 74
 <212> RNA
 <213> Homo sapiens
 <400> 2251284
 uuucuuaauu ggcuauagau ccuauuguca uugguacuca uagccugugc auaaccucac 60
 ucauagccuu gaaa 74
 <210> 2251285
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 2251285
 cugcuaagga gcaguggacg gguccuagca cgugcuguga gccaccgcu guccagggag 60
 cgg 63
 <210> 2251286
 <211> 77
 <212> RNA
 <213> Homo sapiens
 <400> 2251286
 ucgcuugaac ccggaaggug gagguugcag uaagccgaga ucggggccauu gcacuccagc 60
 cugggugaca agaguga 77
 <210> 2251287
 <211> 101
 <212> RNA
 <213> Homo sapiens
 <400> 2251287

ugagauggag uuuuacuuug uugccuaggc uggagugcag uggcgcgauuc ucggcucacu 60
 gcaaccucua ccucccaggu ucaagugauu cuccugucuc a 101
 <210> 2251288
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 2251288
 uaacagaccu agauaguaua gucuacuaca caccuaggcu auaugguaua gucuguua 58
 <210> 2251289
 <211> 71
 <212> RNA
 <213> Homo sapiens
 <400> 2251289
 auuugugccu uuucugagca augagcagag cacugugugu guggccauag ugucaggaaa 60
 gggucgcaag u 71
 <210> 2251290
 <211> 81
 <212> RNA
 <213> Homo sapiens
 <400> 2251290
 acauuaagau uuguucaauc ugagugaugg guaaagcaau guuugcaaua uccucuacua 60
 uagguucuaac auguuuuau u 81
 <210> 2251291
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 2251291
 cuugugccac uguuugccau ccuccuccu ggggcuguga acaugaccu auggugguau 60
 aag 63
 <210> 2251292
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 2251292
 cauacagag uugucaggga gcuuuagaaa caccaucaaa ugcaaccuc auaccucugu 60
 gug 63
 <210> 2251293
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 2251293
 uagggcuuga cacuaauuau uauaggugau auauuaacc agauaucagu gccaccaauu 60
 aguaagucua ccucua 76
 <210> 2251294
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 2251294
 ugggugcagg aaaacuaccu ggaguaccgg cagguaccgg gcaguaaucc ugcgcgua 59
 <210> 2251295

<211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 2251295
 ugugagaaaau aaauuucugu uguguauaaa uacucagucu aaaguacuuu guuauagcag 60
 caggaaugga cuuaca 76
 <210> 2251296
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 2251296
 uuuuuuugag auaguacuuu uuaaagagau aguacuuuuu ugagauagua cuuuuuuaaa 60
 ggga 64
 <210> 2251297
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 2251297
 guauuagguu ggugcaaaaau ugacaauaggc aaaauacaca auuuugcacc aaccuaauau 60
 <210> 2251298
 <211> 97
 <212> RNA
 <213> Homo sapiens
 <400> 2251298
 augaggaaaa gagaaaggac uugggaaaga aguuucaccg auacugguuu augguucuuug 60
 agacauuguu uuccaaguug uuuaauauaca guuucau 97
 <210> 2251299
 <211> 79
 <212> RNA
 <213> Homo sapiens
 <400> 2251299
 uaaauugcuua auugaauugug gaacucaacu gugcauuauuc uaugcagaug uaauauuguu 60
 cacguuuuguu gaguauuuu 79
 <210> 2251300
 <211> 67
 <212> RNA
 <213> Homo sapiens
 <400> 2251300
 gcuuccuugu uuauuuacag gaggaaaaga gaacuggcuu cucuuguucu gaagaaagca 60
 aggaagc 67
 <210> 2251301
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 2251301
 uagguaagua ugugugaugg ggauuuuguug cacagauuau uucaucacuc aggcauuuac 60
 ccua 64
 <210> 2251302
 <211> 67
 <212> RNA

<213> Homo sapiens
 <400> 2251302
 gucuuagcau gucagcaccg gguuuuaaac accuugaugg uguaauccac acaucuggca 60
 ugugagc 67
 <210> 2251303
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 2251303
 ugcugggauu acaggcauga gccacugugc cuggcugcau ugucccucu aaucacagca 60
 <210> 2251304
 <211> 130
 <212> RNA
 <213> Homo sapiens
 <400> 2251304
 guguguauau auacauaugu acacacgugu guauauauac auauguacac acguguguau 60
 auauacauau guacacacgu guguaauau acauauauac acacgugugu auauauacau 120
 auguacacac 130
 <210> 2251305
 <211> 75
 <212> RNA
 <213> Homo sapiens
 <400> 2251305
 agaugaguug ugcuugcugu guucuaugcc agguguaag uggacaggaa cugagcaagc 60
 acugaggauu cgucu 75
 <210> 2251306
 <211> 67
 <212> RNA
 <213> Homo sapiens
 <400> 2251306
 uuucagauca ucuggguccc augaucuuau uucauagaug agucaaugga ggcucagagc 60
 caugaag 67
 <210> 2251307
 <211> 99
 <212> RNA
 <213> Homo sapiens
 <400> 2251307
 gaggcaggag aaucgcuuga acccaggagg cggagguugc agugagccaa gaucgugcca 60
 cugcacucca gccucgguga cagagcgaga uuccgucuc 99
 <210> 2251308
 <211> 72
 <212> RNA
 <213> Homo sapiens
 <400> 2251308
 uauuuuuaaaa gcuacaggac cugcucuuuc gccuggacag gugagugcgg guggugugug 60
 gcuuuccaaa ug 72
 <210> 2251309
 <211> 55
 <212> RNA
 <213> Homo sapiens

<400> 2251309
 uuccaguuga gugaaaacac agugaaccag ggcuuugagc uugacucagc uggag 55
 <210> 2251310
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 2251310
 ggugcugggg auuucaugau aaacaagaua cucccugcug ucaaggaauu cccaaauc 58
 <210> 2251311
 <211> 71
 <212> RNA
 <213> Homo sapiens
 <400> 2251311
 cacaauugaa gggagaaaug gacugaagca caauaaauacu aagagauuuc aguacuccac 60
 uuucaauagu g 71
 <210> 2251312
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 2251312
 ugucaaggca uagcugacau acauaaaaau aaaccuuuuu guuguauagu ucuauguguu 60
 uugaca 66
 <210> 2251313
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 2251313
 guauggcaug caugagaauu ucccccuuuc uaaggcugag uaauauucua gugcauguac 60
 auac 64
 <210> 2251314
 <211> 74
 <212> RNA
 <213> Homo sapiens
 <400> 2251314
 uggaugucca aagugccuga cucauaguua gcacuccaua aagguuaacu auuauuagca 60
 ucuuugacau ucca 74
 <210> 2251315
 <211> 82
 <212> RNA
 <213> Homo sapiens
 <400> 2251315
 ugcguugaac ccuggaggcg gagguugcag ugagccgaga ugcguuggcg ccauugcacu 60
 ccagccuggg caacaagagu ga 82
 <210> 2251316
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 2251316
 cugacuucuu gcucauacua gcuguucua uagaucagc uagugguagg agucgg 56
 <210> 2251317

<211> 84
 <212> RNA
 <213> Homo sapiens
 <400> 2251317
 cacacuuuc aagugaacaa aaugaggagc aggagcagag accgagccau gcccuuggug 60
 cuguuguuca cuuacuugga ugug 84
 <210> 2251318
 <211> 68
 <212> RNA
 <213> Homo sapiens
 <400> 2251318
 ucugagucan cacaaaugau gccuuuuuaa gugcuuccau cuucgcuggc aucgcuuugc 60
 ugaccaga 68
 <210> 2251319
 <211> 89
 <212> RNA
 <213> Homo sapiens
 <400> 2251319
 ggagaaucac uugaaccugg gauggagagg uugcaaugag ccaagguugc gccauugcac 60
 uccaucccg gaaacaagag caaaacucc 89
 <210> 2251320
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 2251320
 cccaggaggc agagcuugca gugagcugag auccugccac ugcacuccag ucucuggg 58
 <210> 2251321
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 2251321
 aauuuggggg gccauagcau ggacuguuau gaguuaaaau guggccccua caaauu 56
 <210> 2251322
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 2251322
 uguguagaga aauauuacuu augacccauc cugggcagug auauucucu acaua 55
 <210> 2251323
 <211> 73
 <212> RNA
 <213> Homo sapiens
 <400> 2251323
 uuguuccaca aauauuucuu gagcaccugg uauuugccca gcacugugcu aggugcuagg 60
 aagauaggaa uaa 73
 <210> 2251324
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 2251324

gggagcaggu caggggcgcu ggcaauugaa gucuagcuuc ucccagaccu gcuccc 56
 <210> 2251325
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 2251325
 uaguggugcu uaaauaaggc uuucagauga uucugaugca cauacaguuu gagagccacu 60
 g 61
 <210> 2251326
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 2251326
 acugaaaagg ucaaauguau uuugauaagu uaucaaggca cauugacau uuucagu 57
 <210> 2251327
 <211> 86
 <212> RNA
 <213> Homo sapiens
 <400> 2251327
 ucagauagca gcuccaagaa uucugucaug uuuaauuuug cauucaguga gagaagcagg 60
 auagaguuuu acucaagcuu gccuga 86
 <210> 2251328
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 2251328
 gucugcugcc uuuguucag auaugcccug ccccagagg uggaauacuag agaggcagua 60
 ggc 63
 <210> 2251329
 <211> 130
 <212> RNA
 <213> Homo sapiens
 <400> 2251329
 ccucggccuc ccagagugcu gggauuacag gcaugagcca ccgugccugg ccauaacau 60
 auuuuuuaaa augauaacag ccaggcacgg uggcucacgc cuguaauccc agcacucugg 120
 gaggcugagg 130
 <210> 2251330
 <211> 117
 <212> RNA
 <213> Homo sapiens
 <400> 2251330
 ggguggugac cugggauuca aucugugagg aaggaaaccu gcuagcagga cucucacuuu 60
 gcugagcauu auuuuuuccu cuuccuuuuu gcccauaaaa uuccauuuuc cucaccc 117
 <210> 2251331
 <211> 86
 <212> RNA
 <213> Homo sapiens
 <400> 2251331
 accucacagg gcugguauca cacauauuca guagguuuug gggggaaagc uauacuauuu 60
 augaggggag ccaagcacau gcaggu 86

<210> 2251332
 <211> 74
 <212> RNA
 <213> Homo sapiens
 <400> 2251332
 ucuauggauu uuuuucugaa uguagaacua gguccucaa uaguuaauuga gcuagugguc 60
 auucaauccu uaga 74
 <210> 2251333
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 2251333
 ggcuaggugac ccuguggugg ugacacuaga gccacccau ucacggggag cagcagcc 58
 <210> 2251334
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 2251334
 agguaaacau ggggacugcu accaacccca ggagcuaggg agguacacuu cauguuucac 60
 cu 62
 <210> 2251335
 <211> 102
 <212> RNA
 <213> Homo sapiens
 <400> 2251335
 aucuuauuau auuuuauugu uaaucucuua cuaugucuaa uuuaacaaau aaacuuuauuc 60
 guagguaugu auguauggga gaaaacauag uauuuuaag gu 102
 <210> 2251336
 <211> 101
 <212> RNA
 <213> Homo sapiens
 <400> 2251336
 gggaacaggg caggccaacc cugagucaug agucuagaaa gcugugucuu ugaaaaucua 60
 gcaacaagug gccaggcgug gggcucaug ccuguaaucc c 101
 <210> 2251337
 <211> 65
 <212> RNA
 <213> Homo sapiens
 <400> 2251337
 gccuuuggca uuugaguuuug uaggaacagg ccuauacauu ccuacuguaa aaauccgcca 60
 caggu 65
 <210> 2251338
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 2251338
 ccaaguguuu ucauuguucc auucccaccu augagugaga acaugcggcg uuugg 55
 <210> 2251339
 <211> 63
 <212> RNA

<213> Homo sapiens
 <400> 2251339
 gcgggguuucg guggaacagu ucccugguaa cuuaagugug gguuugauuc ccucuaaacu 60
 cgc 63
 <210> 2251340
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 2251340
 cauauuggau gugggauagu guacaucaau gaaaaugaac uauguugca cauaucaua 60
 ug 62
 <210> 2251341
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 2251341
 ugguaaguaa uugugguuuc ugccauugaa agucauggca gaaaccacag uuacuuuugc 60
 acca 64
 <210> 2251342
 <211> 100
 <212> RNA
 <213> Homo sapiens
 <400> 2251342
 gugucuagaa augauaccuc ugagcuaggg ccuggaauag gggccucuug auucuuacug 60
 gugcccuau cugcuguggc ugagcuggug uccaagaugc 100
 <210> 2251343
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 2251343
 ugguuuuucc auguugauac gugaaguucu aguucuuua uguggauggc ugcauggugu 60
 cccaugggau aaacua 76
 <210> 2251344
 <211> 82
 <212> RNA
 <213> Homo sapiens
 <400> 2251344
 cacaaccuuu gaauaaccu guaaaaucug gugaaaguuu accauaacca gacauucaca 60
 auuaaauugug guuuuuuug ug 82
 <210> 2251345
 <211> 81
 <212> RNA
 <213> Homo sapiens
 <400> 2251345
 uucagguauc uuuaugcga ugccccacuc cugauaccag uuucuguua ggccauucuu 60
 gcauugcuau aaauaccuga a 81
 <210> 2251346
 <211> 55
 <212> RNA
 <213> Homo sapiens

<400> 2251346
 ucuuuguuca ggagccaacu ccuucacug agggccuugg agccccagac aaaga 55
 <210> 2251347
 <211> 80
 <212> RNA
 <213> Homo sapiens
 <400> 2251347
 gguaucuuua uagcaaugcc ccaauccuug guaagaauuu ucuguauuag gcuguucagg 60
 cacugcuaua aagaaauacc 80
 <210> 2251348
 <211> 78
 <212> RNA
 <213> Homo sapiens
 <400> 2251348
 aaagaaaagc cuuuauuugu gagacacaca uauggaaaau uuuaauaggua uguaauacaa 60
 augaacaggg uuugcuuu 78
 <210> 2251349
 <211> 70
 <212> RNA
 <213> Homo sapiens
 <400> 2251349
 auucuguaua auuauagcug uucagggguau uuugguuuug cauggauauc ccagugauga 60
 uugauaggau 70
 <210> 2251350
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 2251350
 guaaucucag cuacuuggga gucagaggca ggagaauac uagaaccag gaggcagagg 60
 uugc 64
 <210> 2251351
 <211> 90
 <212> RNA
 <213> Homo sapiens
 <400> 2251351
 cauaa caaaa ccacucuagc uccuuugagu agcuucugug aaauuuuucc aaaaugcaga 60
 cuuaaagcag cugcagagag gauguuaug 90
 <210> 2251352
 <211> 80
 <212> RNA
 <213> Homo sapiens
 <400> 2251352
 ccuuguccuc agaaauggc uuugcccuu aauggauuuu aaggauaggac ccaugugcca 60
 agagccucag agaggcaagg 80
 <210> 2251353
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 2251353
 uauuuuauug aauuaagug uaguuaacuuc ugcugguuuu ugcauugcac uugcaugaga 60

ua

62

<210> 2251354

<211> 128

<212> RNA

<213> Homo sapiens

<400> 2251354

guagauugcu cuccuuuuuu uuuccucag cuuuuggagg aacuaagau ugcucuccu 60

aauguaggua gccacaucc aguccaccaa aggucugaau ggaacaaaau ggcuaggagg 120

gacucuac 128

<210> 2251355

<211> 66

<212> RNA

<213> Homo sapiens

<400> 2251355

cagugggcgc ugagcuguga ccucucucug caggacugac agcuauucau caguuggugc 60

ucgcug 66

<210> 2251356

<211> 58

<212> RNA

<213> Homo sapiens

<400> 2251356

gccagggua gagugcagug guguaaucac agcucaccac aaccuccaua uccugggu 58

<210> 2251357

<211> 75

<212> RNA

<213> Homo sapiens

<400> 2251357

accuaaugua cauggaauga aaucacaaag gaauaauuuu aaugauuagg aaugguauuc 60

cauguuuuu gaggu 75

<210> 2251358

<211> 62

<212> RNA

<213> Homo sapiens

<400> 2251358

agaaucagu ggccgugguc auuugcuguc auucugcaau auucuaugac caugugauuu 60

uu 62

<210> 2251359

<211> 67

<212> RNA

<213> Homo sapiens

<400> 2251359

aagguuaagu gguagguggu gcccaagaga acugcauuuc cuuggacaga gcauuuuu 60

cuuccuu 67

<210> 2251360

<211> 115

<212> RNA

<213> Homo sapiens

<400> 2251360

caaugucgcg gggcguguac acacaccuc ugugauguug uuccuaguau ccaaagguag 60

agacgaugau auuacuggcc auaucgcagg gggcguaac ccuucuguga uauug 115

<210> 2251361
 <211> 65
 <212> RNA
 <213> Homo sapiens
 <400> 2251361
 gcuaaaggga augugguagc ugguuugauc gucuauccag accacuuaaa uuuuccuaa 60
 ucagc 65
 <210> 2251362
 <211> 73
 <212> RNA
 <213> Homo sapiens
 <400> 2251362
 uacuuuaa uuuuuucagu uuuccaggua gccggucacu augagccacc aaggaaauug 60
 agaccauaaa gug 73
 <210> 2251363
 <211> 72
 <212> RNA
 <213> Homo sapiens
 <400> 2251363
 cauugcauug ugaucuuccc agauuuaggg cagagacagg gcagucaguc uggaaggca 60
 cuuaguggag ug 72
 <210> 2251364
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 2251364
 cagaaggagc uaucuggcgc aucuccuugg aucuagcagu gcuuguagcc ucacuucug 59
 <210> 2251365
 <211> 107
 <212> RNA
 <213> Homo sapiens
 <400> 2251365
 uuugcauau guuucuuaaa gucaggagua guaggaaguu uuguagucaa acagacuua 60
 cuuuggauac cugcuguucc acaugcugac uuaaagacac uggcaga 107
 <210> 2251366
 <211> 69
 <212> RNA
 <213> Homo sapiens
 <400> 2251366
 ggcaggagga ugugggaggc gaaugacuac uggacaugag agccaguucc cuuagccaaa 60
 uccccagcc 69
 <210> 2251367
 <211> 69
 <212> RNA
 <213> Homo sapiens
 <400> 2251367
 gagcuagugu aaauuuuugg gggugcuaua aaaacuuguc uugucauauu accagaauua 60
 cuuuaguuc 69
 <210> 2251368
 <211> 101

<212> RNA
 <213> Homo sapiens
 <400> 2251368
 gucuauuagg aaaauaaagg aaauaaagcau ggcuacucca uaggcagagc agcuccaagg 60
 ccugcugguu ggcuauuuuu augguuuuuu cuugauuaga u 101
 <210> 2251369
 <211> 72
 <212> RNA
 <213> Homo sapiens
 <400> 2251369
 aguuugaagu cagguagucu gaugccucca gcuguguucu uuuugcaugg gacugucuug 60
 gcuaucagg cu 72
 <210> 2251370
 <211> 79
 <212> RNA
 <213> Homo sapiens
 <400> 2251370
 gccuuccauu cacuguguga cccuggggcca gacacuuccc cucucugagc cucaguuucc 60
 acggcuguaa gaugaggggu 79
 <210> 2251371
 <211> 105
 <212> RNA
 <213> Homo sapiens
 <400> 2251371
 accagaauc aguauccua aagccucugc agucccugcg auugugggau ccugacuaug 60
 ucaggauuuu ggcuuugcag gguguggcaa ggugaaggggu cuggu 105
 <210> 2251372
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 2251372
 uugcugauuu gaguuuccug uagauucugg auaugagcac uuuacuggag auacagucug 60
 caa 63
 <210> 2251373
 <211> 71
 <212> RNA
 <213> Homo sapiens
 <400> 2251373
 cgcucucuug ccuaggcugg agugcagugg ugcgaucug gcucacugca aucuccucc 60
 agguucaagc g 71
 <210> 2251374
 <211> 122
 <212> RNA
 <213> Homo sapiens
 <400> 2251374
 acaauuangu aaaagauaua uuaacaagga cugcagagua uaaagauauu uguggauaac 60
 uugauuuuuu uaagguugua uuuauauac uguuauuucu uuuuuuauu uuuuuuuuu 120
 gu 122
 <210> 2251375
 <211> 82

<212> RNA
 <213> Homo sapiens
 <400> 2251375
 aguuauaggg uacauguaca caacaugcag guuuguuaca uauguauacu ugugccaugu 60
 uggugugcug caccauuua cu 82
 <210> 2251376
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 2251376
 uugcuuuguu acugcaguuu ccacucuuuc agcuccagcu gggcugacug cagcugcagg 60
 gcag 64
 <210> 2251377
 <211> 96
 <212> RNA
 <213> Homo sapiens
 <400> 2251377
 gaaccacaca gagugcauu augugugaua cuaauggaaa aggaaaaagc aaucuuuugg 60
 gggugauuca cacagugagu aaugacucu ggguuu 96
 <210> 2251378
 <211> 84
 <212> RNA
 <213> Homo sapiens
 <400> 2251378
 uuaguucuu ggacaugggc uaguucuuu guucuuuac acuuuuauaa gagcugauuu 60
 uaaguccuug uccagaaauu cuaa 84
 <210> 2251379
 <211> 130
 <212> RNA
 <213> Homo sapiens
 <400> 2251379
 cauucgugca auacuguucu aagauuugaa aguccuucgu uuaugggcaa uuaagauaa 60
 aaauaaagc accuucuuu gccuauuuu gagguacuaa uauugauuuu aaagaaaagc 120
 cuuguaaau 130
 <210> 2251380
 <211> 83
 <212> RNA
 <213> Homo sapiens
 <400> 2251380
 agaaagagcu uacgagcaag cgcacuugug uguguguaga uaugaacuaa ugcauacaga 60
 agguguuuuc augagggauu ucu 83
 <210> 2251381
 <211> 92
 <212> RNA
 <213> Homo sapiens
 <400> 2251381
 aaaagguaaa aguaauuggg aaauaugucac cccaugggau uuaaguggcc aacuagcucu 60
 uccuugguga cauuucuugu cuugugccuu uu 92
 <210> 2251382
 <211> 70

<212> RNA
 <213> Homo sapiens
 <400> 2251382
 ugcacuuacu uuuaaggggc cuugauuuag gagucuggua uuaccuaaa gcucuuuaa 60
 agugcuugca 70
 <210> 2251383
 <211> 67
 <212> RNA
 <213> Homo sapiens
 <400> 2251383
 auugugugaa ccuucuagaa ucagacauau uugcaaaaga uugucauugc uuaagggguuc 60
 augcaau 67
 <210> 2251384
 <211> 80
 <212> RNA
 <213> Homo sapiens
 <400> 2251384
 ucuguuucuu gaaaagucuu gucaagguuc ccagucugaa gacaaauaug ugguccucug 60
 aaggcuuuuc acuuaauaga 80
 <210> 2251385
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 2251385
 gggccucuu ucagggauac ucacaaaug gcagacugcu uuccugagaa caagggcuu 59
 <210> 2251386
 <211> 78
 <212> RNA
 <213> Homo sapiens
 <400> 2251386
 gauuuuau cu uugguugcac ugcagguguu cagcucucca gauucgccac aucuguuacc 60
 aaccgauagu caagaau 78
 <210> 2251387
 <211> 75
 <212> RNA
 <213> Homo sapiens
 <400> 2251387
 uagaacacug uuccauagug agcagucaau guaagcagaa aguguacgua auugcugcug 60
 uggcucagua aucua 75
 <210> 2251388
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 2251388
 uugagaugga gccucacucu gccaccagg cuggagugca guggcucgau cucag 55
 <210> 2251389
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 2251389

guucaguuug ugaucuuugu caaaauagugu uuauuaagca uuuaaccuaug uguuacaauug 60
 cuggau 66
 <210> 2251390
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 2251390
 gaucuuauug gugguggcau ucacccuggc auggguggguc aagaugcaau gcacugaggu 60
 c 61
 <210> 2251391
 <211> 74
 <212> RNA
 <213> Homo sapiens
 <400> 2251391
 uuuuuuuuu augaaauacca ccauuagguu gcauuugcga cagaauuuuc cugagguaga 60
 guuuauauug aaga 74
 <210> 2251392
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 2251392
 ugagauuuga ggggccaggg gcagaau gau auaguuugga uguuucuccc cuauaaaucu 60
 ca 62
 <210> 2251393
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 2251393
 augagaucug ugaacaccug ucaaaagccu aaggagaggu gagaauuuag auuucau 57
 <210> 2251394
 <211> 80
 <212> RNA
 <213> Homo sapiens
 <400> 2251394
 guuguaagau caauaaguag aaugaugguc aaaagcuacu uguggcuauu ggaaauuccu 60
 gcuuaaaccu gacuaauaac 80
 <210> 2251395
 <211> 83
 <212> RNA
 <213> Homo sapiens
 <400> 2251395
 uuguuguguu uaaccucccc caccugagga cagucuuauu uuaaaaauaag gcuuuuguuc 60
 agcgugggug uauuuuauaa uaa 83
 <210> 2251396
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 2251396
 uccugaaaau cccagguguc cuggaguugg uacugucagc aucucaaac auccccacca 60
 gggacuucu auaggg 76

<210> 2251397
 <211> 80
 <212> RNA
 <213> Homo sapiens
 <400> 2251397
 gcagaaagga gaaaaagaaa uagcuaguau aggacuacau agucacgugc uuucuuuua 60
 uuugaauuu ccucuuuugc 80
 <210> 2251398
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 2251398
 ucugccacug ucauugugug auuggugcug cacaccaacc auaggggaca guguagg 57
 <210> 2251399
 <211> 80
 <212> RNA
 <213> Homo sapiens
 <400> 2251399
 gccuuugucc uaaugcaggg cauggacuau guugacaaau uagugaacac agccugccuc 60
 ugccacagcg auccagaggu 80
 <210> 2251400
 <211> 100
 <212> RNA
 <213> Homo sapiens
 <400> 2251400
 ugcaucacug uagaagacug cauuugacag agaaaagugu gacuuauaaa uuucugaaag 60
 uugucaucuu uucuguugau gguauuuauu cacaaaugca 100
 <210> 2251401
 <211> 77
 <212> RNA
 <213> Homo sapiens
 <400> 2251401
 auguggcuuu ugucuuuggu ucuguuuaua ugcuggauua cguuuauuga uuugcauau 60
 uugaaccagc cuuacau 77
 <210> 2251402
 <211> 77
 <212> RNA
 <213> Homo sapiens
 <400> 2251402
 uauugguggc agauaaguuu uugaugugcu gguagauucg uuugccagu auuuuuuuua 60
 gaauuuuugc aucaug 77
 <210> 2251403
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 2251403
 uauugacgug uaguaaacag ucagaaaacu uagcuaaaaa caauuugaca uuauuucaug 60
 ucagua 66
 <210> 2251404
 <211> 65

<212> RNA
 <213> Homo sapiens
 <400> 2251404
 guggugagau ggaguuggug uuuuuugguu uuauuaaccu agggacuauu uacccaucuc 60
 acuau 65
 <210> 2251405
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 2251405
 gacaauauua agagaagaca gccauguuu auggauugaa agcuuaaaua uuguu 55
 <210> 2251406
 <211> 97
 <212> RNA
 <213> Homo sapiens
 <400> 2251406
 uauauuugac agguuuuau augggucuaa uuauucugau auuuuugguc cuucaaagu 60
 gaucuuuga auugaugaug ugguauuugu cuauaua 97
 <210> 2251407
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 2251407
 cagaaaagca caagcuuua acuuagcacc auugucaua agccuagguc ugugcucuuc 60
 ug 62
 <210> 2251408
 <211> 99
 <212> RNA
 <213> Homo sapiens
 <400> 2251408
 auugagcagg ggcuguggau agaaauuucc uguaggggcu ugcgaaggca ucuucacugg 60
 uccuuuauag gaaccucua ugcauuuccc uuugccagu 99
 <210> 2251409
 <211> 81
 <212> RNA
 <213> Homo sapiens
 <400> 2251409
 agcuuuuccu augaaaguca auccccaagu gucccuaaa acaugaggac aggggaauuu 60
 acugucaua agcagagagc u 81
 <210> 2251410
 <211> 80
 <212> RNA
 <213> Homo sapiens
 <400> 2251410
 cuacuggacg ucuccuacc ugagccgagc caugcgggau gccggguggc ugcuggggca 60
 gggaggacag gugcaggugg 80
 <210> 2251411
 <211> 67
 <212> RNA
 <213> Homo sapiens

<400> 2251411
 guuaauguga gugcucuuuu ucaucguacc ccgugguaca ucauauuggg aaauggaauu 60
 uacuaau 67
 <210> 2251412
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 2251412
 uggagaugca cgagcaggug gagcagcuga agcagagcau ccaccgugug caccucua 58
 <210> 2251413
 <211> 67
 <212> RNA
 <213> Homo sapiens
 <400> 2251413
 gauguauuuu cuuuguggua ucguguugaa uucauuuagc ugguauuuuug ucaaggauau 60
 uuacauc 67
 <210> 2251414
 <211> 83
 <212> RNA
 <213> Homo sapiens
 <400> 2251414
 ucguauugguc augucauguu uaacuucuug aggaacuucu auguugucuu ccuauagcagu 60
 ugaaccuuuu cauccauua cga 83
 <210> 2251415
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 2251415
 guguuugugu gugauuuaua aaggucagac agaucuggaa ucuuugcucu aucacugcaa 60
 acau 64
 <210> 2251416
 <211> 79
 <212> RNA
 <213> Homo sapiens
 <400> 2251416
 cuauauuuu auacuauuaa agagguaguu guagcaauuc gguccuaaa uauugaucuc 60
 uauaguagua uagagguag 79
 <210> 2251417
 <211> 79
 <212> RNA
 <213> Homo sapiens
 <400> 2251417
 uaguauuuuu uucugagauu gagucuuuuu cugucaccca ggcucuggag ugcaguggcg 60
 ccaucucagc ucauagcua 79
 <210> 2251418
 <211> 130
 <212> RNA
 <213> Homo sapiens
 <400> 2251418
 uuuguuuugu uuuguugaga uggaggucuu acucuguugc ccagguugaa gugcagcggu 60

gcaauaauag cucacugcag cacugaacuu cugggcucuaa gugauccucu ugccucagcc 120
ucccaaaaug 130
<210> 2251419
<211> 77
<212> RNA
<213> Homo sapiens
<400> 2251419
uauguucagc uaaggauaggc ucccagauau cuaguuuuga uaccugaua ugugauaaga 60
guuauuuuuu gggcaug 77
<210> 2251420
<211> 66
<212> RNA
<213> Homo sapiens
<400> 2251420
acuuuuugug aggagugaac uauuucugau uccuuuuuag ucaaagguau agcuuuucaa 60
gaggggu 66
<210> 2251421
<211> 91
<212> RNA
<213> Homo sapiens
<400> 2251421
cuugaugcua gaugacagcg aaaaaauuu uaccaaguuc agagggaaag acuugugacu 60
uuagaauuuu auccagauua ucaguauga g 91
<210> 2251422
<211> 59
<212> RNA
<213> Homo sapiens
<400> 2251422
agaccuauag aagcgagcuu gugcggucca cuucaccaca agaucggauu uacggguuu 59
<210> 2251423
<211> 67
<212> RNA
<213> Homo sapiens
<400> 2251423
uuccuauug gccuagaaca auuaauuagc uguuagucuu guugacuaag ucccuuggcc 60
auagga 67
<210> 2251424
<211> 84
<212> RNA
<213> Homo sapiens
<400> 2251424
ugaguuuuga aaauuaucau cugaagauug cuguucaacu uuuggagagu gauauucaga 60
ugcuuugaag acuucaaaua uuca 84
<210> 2251425
<211> 57
<212> RNA
<213> Homo sapiens
<400> 2251425
gggggagugu gguaccagc auuuuguccc acagaggggu uccauggca cuccuc 57
<210> 2251426

<211> 69
 <212> RNA
 <213> Homo sapiens
 <400> 2251426
 guuuugugag guguuuaagc auaggaucug ccaaucucuu cagccuugug cuucaucacc 60
 uagcagaac 69
 <210> 2251427
 <211> 71
 <212> RNA
 <213> Homo sapiens
 <400> 2251427
 caaagaagag acccagagcc agcaaaugag acaugaguuu guuuguuugu uugagaugga 60
 gucucacuuu g 71
 <210> 2251428
 <211> 122
 <212> RNA
 <213> Homo sapiens
 <400> 2251428
 cccaauucac ucuuuucuuu uugauuuuag augggaaaug uaaagucuaa agaucgauag 60
 guugacugug acaacuaugu uuacuuacag agagaacagg aaugagaaau gggugauaug 120
 gg 122
 <210> 2251429
 <211> 67
 <212> RNA
 <213> Homo sapiens
 <400> 2251429
 aaucagugc uuuaucaagu ccuccaggug auucugauuc auggugaagu uugaaaagca 60
 cugauuu 67
 <210> 2251430
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 2251430
 uuugugacuu gcuucucaga auacaacaaa gguaauggaa uaucacuucu gagauuaggu 60
 uacaaa 66
 <210> 2251431
 <211> 77
 <212> RNA
 <213> Homo sapiens
 <400> 2251431
 ucugugucac auguaaguuu gguguucuga agccagugaa uuuaugcggu ugaacaauag 60
 auucauauc uacaga 77
 <210> 2251432
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 2251432
 uuugguucug uuuaaugcu ggauuacauu uaucgauuug cauauguuga accagg 56
 <210> 2251433
 <211> 68

<212> RNA
 <213> Homo sapiens
 <400> 2251433
 augucuucug uaggucaaca aguaugauau gaaccacagg uguuaugcuu auugguguac 60
 gguaguau 68
 <210> 2251434
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 2251434
 ggauacauuc ugagaaaugc aucuuaggc aauuuuguca uugugugaac aucuagagu 60
 guauuu 66
 <210> 2251435
 <211> 82
 <212> RNA
 <213> Homo sapiens
 <400> 2251435
 guggcacaca aauguguuu ccuucuuuac auguucaaaa gagaacaaag gauucuaug 60
 gaaaugcuua auguuuugcc ac 82
 <210> 2251436
 <211> 70
 <212> RNA
 <213> Homo sapiens
 <400> 2251436
 gugauuaucc caauagcug agacuacagg ugugcaccgc caccuguggu uacagucugu 60
 cucuguucau 70
 <210> 2251437
 <211> 112
 <212> RNA
 <213> Homo sapiens
 <400> 2251437
 acgugauggu cucugggugg uucagcuucu uauauggcgg cucacagagu guuuccagac 60
 aggagguaga agcugccagu cuuguaaggc cugagcccag aaacuggcau gu 112
 <210> 2251438
 <211> 68
 <212> RNA
 <213> Homo sapiens
 <400> 2251438
 ccuauucucc aaauacauca cauucugaga uacugagguu aagacuucan gugaauuuuu 60
 uggugggg 68
 <210> 2251439
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 2251439
 cucaccuugu gauccaccgg ccucggccuc cuaaagugcu gggauuacag gugugag 57
 <210> 2251440
 <211> 69
 <212> RNA
 <213> Homo sapiens

<400> 2251440
 ggggggugagu gggguucucuc uuuaauuaguu cccaugagag cugguuguua caaagagccu 60
 ggcaccucc 69
 <210> 2251441
 <211> 72
 <212> RNA
 <213> Homo sapiens
 <400> 2251441
 ggggaaguuuu acuuccggau ugcuggggua ucgauaaggg aaauaaagca accagaggag 60
 augaggcugc cc 72
 <210> 2251442
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 2251442
 uuguagacag cacguaguug agucauguuu uuaaaucgac uuugcuaauc ucugucuac 60
 ag 62
 <210> 2251443
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 2251443
 guuaauacag ccauuucuag uuacuagaaa ucucuagaua uaacuaguag auggcugaca 60
 uaau 64
 <210> 2251444
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 2251444
 gcuuucucca cuaauguagc agauaucaaa aguucuggau uacaggugcu gagagu 56
 <210> 2251445
 <211> 94
 <212> RNA
 <213> Homo sapiens
 <400> 2251445
 gaggcaggag aaucgcuuga acccaggagg cagagguugc agugagccga gauugugcca 60
 cugcacucug ggcaacagag cgagauuccg ucuc 94
 <210> 2251446
 <211> 78
 <212> RNA
 <213> Homo sapiens
 <400> 2251446
 aauaacacuu gcaguuggua uuacagaaa uaguucuuua caguggcuuc auuuucguaa 60
 ugcuuuguua guguuauu 78
 <210> 2251447
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 2251447
 gaucaaacug caaggcagca gcaaggcuag gggaggggug ccugccauug cccaaguuuug 60

auu

63

<210> 2251448

<211> 80

<212> RNA

<213> Homo sapiens

<400> 2251448

augagaccag cagaaaaccu guccaacuag cccaguuua gccauacaau agugauagau 60

aggcaaauuu guuguuuuau 80

<210> 2251449

<211> 82

<212> RNA

<213> Homo sapiens

<400> 2251449

auucuuuugu ucucuauugu acauguuuaa gaaaauuuag uugucuggaa gucaagaugc 60

auaugcaagu auacaaaagg gu 82

<210> 2251450

<211> 70

<212> RNA

<213> Homo sapiens

<400> 2251450

gugggacgga uaugccuagu auuaauuaca gcaauguagg aaugcuaaaa uaggauugcug 60

cagaaccuac 70

<210> 2251451

<211> 76

<212> RNA

<213> Homo sapiens

<400> 2251451

ggaggggaag aggagguguu cccugauaa uuaaagguuu cauggagaau cuucuuaa 60

guuuuuuuuc uucuuu 76

<210> 2251452

<211> 77

<212> RNA

<213> Homo sapiens

<400> 2251452

cagauuuuuc aguggguucu uuaggacucu gcgaugaau uucuugcaag gugcucgaag 60

ggcucacugg aucucug 77

<210> 2251453

<211> 70

<212> RNA

<213> Homo sapiens

<400> 2251453

uuaaucugc aaagcugggc ugagacacag gaaacuggaa aaugucucca cuaauugca 60

aaagguuuga 70

<210> 2251454

<211> 91

<212> RNA

<213> Homo sapiens

<400> 2251454

auuacuugc ccacuguuua auuuguuuua auucauuuau aucagguucc acguuaggac 60

ucaggauuug auagaugggg agucaaguua u 91

<210> 2251455
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 2251455
 ucuugccuuu gucuucaaag gcucugccaa ugugaaguac aggagagaga ggcaaga 57
 <210> 2251456
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 2251456
 cgacuggccu agacuagugu uugaccaaac aacugacuac uacuauuagu cuggccaagu 60
 ug 62
 <210> 2251457
 <211> 96
 <212> RNA
 <213> Homo sapiens
 <400> 2251457
 uccagucan acuccugaca caguguucca gcuauuugaa ucagacaggc acuuuuuuuc 60
 aucugcagga augcugaugu ccuguguaga auggga 96
 <210> 2251458
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 2251458
 uaaaauaguu uauguagcaa agccuacaaa ugcagucucu aagggccaug cuaugagauu 60
 auuuua 66
 <210> 2251459
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 2251459
 uugagaugga gucucacucc uuugcccagg cuggagugca guggcgccau cucag 55
 <210> 2251460
 <211> 103
 <212> RNA
 <213> Homo sapiens
 <400> 2251460
 cccaacugca gcaguucaga gaaugucuuu uuuaaccuu ugauaccuau uugguagaau 60
 auaguauuu ggagaugugu cuugaaauug gaugccauuu ggg 103
 <210> 2251461
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 2251461
 ucuccacuua auucagaugc ugaggaaaaua uuuccuuggc agauggguga gcuggaga 58
 <210> 2251462
 <211> 75
 <212> RNA
 <213> Homo sapiens

<400> 2251462
 agcaaccaag auaucccugu auaagugaau guauaaacug ugguacauuu agaugauagg 60
 auauuauuga gugcu 75
 <210> 2251463
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 2251463
 cuaggcacgc cugggucucc aggacugcug aagcacaaga cccgaggggu ggccugg 57
 <210> 2251464
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 2251464
 uauggcugcu uucacacuac aaccauggag uuguguaguu gugacagaga ccaua 55
 <210> 2251465
 <211> 65
 <212> RNA
 <213> Homo sapiens
 <400> 2251465
 uuugagaugc auacucaaa uaguauauu uauuugaaa gcauanguug agaugcauau 60
 ucaaa 65
 <210> 2251466
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 2251466
 agguuggugc caaaguaauu acgguuuugg ccauuanguu caaugacaac aaccacaauu 60
 acuuuugcac caaccu 76
 <210> 2251467
 <211> 80
 <212> RNA
 <213> Homo sapiens
 <400> 2251467
 gggugcggcg ggagcugcag gagcugcggg caucucaccu gagcaguuca ggcuccgugc 60
 cagcuccgug gccaucaccu 80
 <210> 2251468
 <211> 73
 <212> RNA
 <213> Homo sapiens
 <400> 2251468
 ugcaauucca ugugaagaga ccaccaaaaca ggcuuugugu gagcagcaug gcuguuuuuu 60
 ucaccugggu gca 73
 <210> 2251469
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 2251469
 cccaucuuug ugguuuuau uaccuuuggu cuuugaucu ggugacguac agauggg 57
 <210> 2251470

<211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 2251470
 cuaugugucc auauguucuc aucauuuggc ucccacuuac aagugagaac augugguauu 60
 ugg 63
 <210> 2251471
 <211> 112
 <212> RNA
 <213> Homo sapiens
 <400> 2251471
 ccuggugucu gagggguuuu guccacagcu uguccugcua cauuucuugg uucucugacu 60
 gggaagcgag gugauagca gacagucaag gcagcccuu agguggcuca gg 112
 <210> 2251472
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 2251472
 cagagcaugg aggacugcag gccuggcugg cuucagugag ggaugcguac ccuaugccug 60
 <210> 2251473
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 2251473
 cuauuaaaca cuacugugca cuuacuuauug uucuacaugg gcaguguguu uaauag 56
 <210> 2251474
 <211> 130
 <212> RNA
 <213> Homo sapiens
 <400> 2251474
 uuuugcuuac uauagcuuug uaguauaguu ugaaauugag uagugugaug caugucucua 60
 gcuuuguucu uuuugcucaa gauugcuauu gcuauucaga gucuuuugua guucaaagaa 120
 aagcccagga 130
 <210> 2251475
 <211> 73
 <212> RNA
 <213> Homo sapiens
 <400> 2251475
 gugauuuguu gugcuuaagc cuauugauug ccuguaaucc cagcacaauug ggaggccgag 60
 gcaggcagau cac 73
 <210> 2251476
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 2251476
 ccucaguuuu ccuuuugcag ugaggauagg aaauaacaccc aucucacagg guugacuuga 60
 gg 62
 <210> 2251477
 <211> 55
 <212> RNA

<213> Homo sapiens
 <400> 2251477
 aaauacccuug uuaauuuacu gucuuaauga uagucugaua uugacagugg guguu 55
 <210> 2251478
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 2251478
 guggguaaaau cucuguucga ggcuuucagc uucgaaggcu gugagacccc ugauuuccca 60
 c 61
 <210> 2251479
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 2251479
 cagauuaugc aacgguaugg gacaaggcca acaagccaug uguccugaag cuuuguuaug 60
 uaucug 66
 <210> 2251480
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 2251480
 caauaucaca ggggguguac accaccccug uuuguaaaug ucccuguga uauug 55
 <210> 2251481
 <211> 101
 <212> RNA
 <213> Homo sapiens
 <400> 2251481
 ucauggacca cauacauuug gacaguuuugg uaucccucac caucugaacu caggaacugu 60
 acagauucag agagggaggg auaccuaaag gugugucaug a 101
 <210> 2251482
 <211> 84
 <212> RNA
 <213> Homo sapiens
 <400> 2251482
 ugugauuaua ggacauuuu uauaacuca aguagaaaaa uguaaaagaa uuuaugcugag 60
 aguugaugaa auauugguaau caca 84
 <210> 2251483
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 2251483
 gcaucuucua augaguauag uagcugagag aagauagcua uuugcauua gaggcaugu 59
 <210> 2251484
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 2251484
 uauaaaugga uuaaguucac uugcuuagaa acacaauaag cagguuggaa aaaaucuacc 60
 uaua 64

<210> 2251485
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 2251485
 ucagcacauu caaggccugc cugacccuag aaaaccagga ggccaaaaga cauguguuga 60
 <210> 2251486
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 2251486
 uugagaugga gucucacucu gucacccaag cuggagugca guagugccau cucag 55
 <210> 2251487
 <211> 68
 <212> RNA
 <213> Homo sapiens
 <400> 2251487
 ggguaugu gcacaacgug cagguuuguu acauauguau acauaugaca uguuggugug 60
 cugacccc 68
 <210> 2251488
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 2251488
 ugccaagauu ucaggaauua agauauuaac uagccucaua gauccugacu uuuugagca 59
 <210> 2251489
 <211> 69
 <212> RNA
 <213> Homo sapiens
 <400> 2251489
 aucaucaucu ccaauguuug ugucuucacu uggcgauucu ugaagacauu uacaugggag 60
 acccuugau 69
 <210> 2251490
 <211> 78
 <212> RNA
 <213> Homo sapiens
 <400> 2251490
 cucuuagggc uuugugccuc agcauucuuu gcauucagcu ggaaaaggug aaagaggcug 60
 uaggauaauug ccugagag 78
 <210> 2251491
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 2251491
 uacuuugcag uguuggugau auaacgaaau aacaugugug ccacuguucu guaaagug 58
 <210> 2251492
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 2251492

gugccgggac agugguaccu uagaugggaa ggccccagua augccacugc cuggcau 57
<210> 2251493
<211> 129
<212> RNA
<213> Homo sapiens
<400> 2251493
gggggugacc cacacacguu uaauuugcac ugacguuguu uguuuuggug ucaugcguga 60
agccuuacuu guucucaguc auguuuacca gacguauuau caugcauuuu uguuuucugu 120
cucuucccc 129
<210> 2251494
<211> 58
<212> RNA
<213> Homo sapiens
<400> 2251494
cugggaggca gaaguugcag ugaguugaga uugcgccacu gcacuccaac cucaacag 58
<210> 2251495
<211> 80
<212> RNA
<213> Homo sapiens
<400> 2251495
cgauguugcu agguagagug uaaaccacau agugagagug aaaaauucuu uggcuacuug 60
auauucugaa gcaaauauug 80
<210> 2251496
<211> 77
<212> RNA
<213> Homo sapiens
<400> 2251496
ucacuugaac cggggaggag gaaguugcag ugagccaaga ucgcgccauu gcacuccagc 60
cugggcaaca agaguga 77
<210> 2251497
<211> 60
<212> RNA
<213> Homo sapiens
<400> 2251497
cuccugaccu ggugguccac ccgccuuggc cuccaaggu gcugggauua caggcaugag 60
<210> 2251498
<211> 56
<212> RNA
<213> Homo sapiens
<400> 2251498
gagagagaga gagagagaga gagcacaugu gugcaagcuc uuuggugucu cuucuu 56
<210> 2251499
<211> 58
<212> RNA
<213> Homo sapiens
<400> 2251499
gugcacaaca cgcagguuug uuacauaugu auacauguga cauguugguu ugcugcac 58
<210> 2251500
<211> 59
<212> RNA

<213> Homo sapiens
 <400> 2251500
 ccguuuggua cuuagagauu cucuuuauugc acuuuuuagg caucuuuagu accaagugg 59
 <210> 2251501
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 2251501
 ugccuaagca gaaguuugcu gcaggggcag ggcccucaug gagaacaucu gcuagggca 59
 <210> 2251502
 <211> 104
 <212> RNA
 <213> Homo sapiens
 <400> 2251502
 gcaugcugac cagcccaccc acagcucuuu gcuguccugg aggaagguuu gggggccucu 60
 gcggggcagc aguggcuggg gagaauugag ccaugcagac augc 104
 <210> 2251503
 <211> 128
 <212> RNA
 <213> Homo sapiens
 <400> 2251503
 ugguggaggg cuucuacggc uguuacuucu cagguacuuc ugggcugagc agagcaggcu 60
 cuggcagccu gagcaaguuc ucaagcaaag ggaagcagcu aacagcaggg gaggcagagc 120
 cuugacca 128
 <210> 2251504
 <211> 73
 <212> RNA
 <213> Homo sapiens
 <400> 2251504
 gcacaguuca ggcuuuucca cacauggguu caggauucca aagagcugca aaagugggca 60
 agccucauug ugc 73
 <210> 2251505
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 2251505
 gcuguuuuuc ugagugaaua cauaauuuu auaagaguua acuuuucua cagugagagc 60
 agc 63
 <210> 2251506
 <211> 123
 <212> RNA
 <213> Homo sapiens
 <400> 2251506
 uuucagucuu gaggucucuc ccucuugcag guggcuauag acucuagccc uuacaagacu 60
 ucaggugauu uggucaugga uguuuuauagu acaccuuuca gggggugccu uuuuauacug 120
 gag 123
 <210> 2251507
 <211> 56
 <212> RNA
 <213> Homo sapiens

<400> 2251507
 ucuuugguaa uggaugucug auuucuaguu ggagacaagg caacccauag uaaaga 56
 <210> 2251508
 <211> 92
 <212> RNA
 <213> Homo sapiens
 <400> 2251508
 gugcuacuug agcagccagu cucuagaauug cugucaacag agugcccaca gaauucucag 60
 aacugggagc uuaauuauac ccaucauagc ac 92
 <210> 2251509
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 2251509
 cagcuuuauu gagguauaau ugcuaugcag aaaacugcac auaauuaug ccuacaacuu 60
 gcug 64
 <210> 2251510
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 2251510
 cacaugugug caggugugug ugugguugcc ccaguguaca cguaugagca caugug 56
 <210> 2251511
 <211> 68
 <212> RNA
 <213> Homo sapiens
 <400> 2251511
 gucugaaaaa cauacuugu cacuagaagc aaaauugcuu uuagcagcca ugacaaagau 60
 gggcaggc 68
 <210> 2251512
 <211> 70
 <212> RNA
 <213> Homo sapiens
 <400> 2251512
 uuucuacuuu cgguuaua gcuuuauagc ggcucugugg cacucauaca gcuagauaac 60
 caaagagaga 70
 <210> 2251513
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 2251513
 aaauagcua uguacauguc cauacagcaa gaagacucug acaugugcca augcuguauu 60
 <210> 2251514
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 2251514
 uugcagagcc ccugcaaggg ucucagggac accaucuccc accauacccc cagggcucug 60
 cag 63
 <210> 2251515

<211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 2251515
 gucacugggu gcugcgccug ucacuuugaa uuguugagag gcaagggcuc augac 55
 <210> 2251516
 <211> 78
 <212> RNA
 <213> Homo sapiens
 <400> 2251516
 uauuaauaaa uauacuagua augaaaaaug ugagaggaac cauacucuua caucaggcuu 60
 gugaugauua cuuugaua 78
 <210> 2251517
 <211> 85
 <212> RNA
 <213> Homo sapiens
 <400> 2251517
 gggcuuuaaa uuaagguguc cuggcucuag agucugugcu cuuaacauau acuguacugu 60
 cuggggcagu cuaaguuuac agccc 85
 <210> 2251518
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 2251518
 gcuuauuuau uuucucguug cucacagcuc uggagcuguc acauuugag agaagaaaga 60
 gc 62
 <210> 2251519
 <211> 82
 <212> RNA
 <213> Homo sapiens
 <400> 2251519
 aaugaguga gaauauguga aguuuauuu uuuaugccua gcuuauuuca cuuagcauaa 60
 ugacuuccag uuccacucau uu 82
 <210> 2251520
 <211> 74
 <212> RNA
 <213> Homo sapiens
 <400> 2251520
 uugaguaggu caccucagga aauacugagc uucucaacau ugaagcuuca aguguauaug 60
 agaugaccac uugg 74
 <210> 2251521
 <211> 80
 <212> RNA
 <213> Homo sapiens
 <400> 2251521
 cuugagcccu ggaggcugag gcuguagugu gcugugauca ugccacugca cuccagccua 60
 agaggcagaa cgauaucaag 80
 <210> 2251522
 <211> 120
 <212> RNA

<213> Homo sapiens
 <400> 2251522
 caugcaucuc auuuguaccu uucuccuauc aaguguaugg auuuucagau ucuuauuuu 60
 uagaaggaug agcugcucaa ucuguggucu gugauggaag gcagguaggg ugaguucaug 120
 <210> 2251523
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 2251523
 ggcuacaca gggcaaguca ggcuccauuc cuuugagagu caacugguuc uguguaguc 59
 <210> 2251524
 <211> 130
 <212> RNA
 <213> Homo sapiens
 <400> 2251524
 aggcacccgc caccacaccu ggcuauuuu uguguuuuuu guagggaagg gguuucacaa 60
 ggcuaggcgu gguggucac ccaacucuac uaaaaauaca aaaauagcc aggcgugaug 120
 gcaugcgcuu 130
 <210> 2251525
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 2251525
 uaauaucgaa uucauccug ugguaaaaua aaauuaggcu accacagggg aaaguuagau 60
 auua 64
 <210> 2251526
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 2251526
 ggaaaugcc agagguauug ucagguugug aaacuguagc ugcguuuagg cauuuucc 58
 <210> 2251527
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 2251527
 cuuagaguac cugcuauuu aaaaaaucau ccaagaauuu gaaauuuag gcaggacuuu 60
 aag 63
 <210> 2251528
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 2251528
 uugagccuau gugugucuuu gcucaugaga ugggucuccu gaauacagca cacccauggg 60
 ucuuga 66
 <210> 2251529
 <211> 70
 <212> RNA
 <213> Homo sapiens
 <400> 2251529

ggaggcugcc agcuuacauu aucgggccag uggcugacau ugucagcuag cauucaaaug 60
 ugcagccuuc 70
 <210> 2251530
 <211> 72
 <212> RNA
 <213> Homo sapiens
 <400> 2251530
 cuggccccag cagguauuag agagccugaa agauuaccuc uguuucucuc cccuacucua 60
 aaucugcacu ag 72
 <210> 2251531
 <211> 81
 <212> RNA
 <213> Homo sapiens
 <400> 2251531
 uuuuuuucuu ccguagcagc uacuaaguug cuguguugac ucacaugccu aacucuagcu 60
 gcuaaaucuu guugagagag a 81
 <210> 2251532
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 2251532
 ugaaaugucc aguguuccuc agaagaaagg uacagcuucu ucagaggagc uauggaauau 60
 cca 63
 <210> 2251533
 <211> 77
 <212> RNA
 <213> Homo sapiens
 <400> 2251533
 uuuuguuuua uagguccugu gagauguauu cauuaaagag guucuguuuu gauguguuuc 60
 caggauuugu uucaaga 77
 <210> 2251534
 <211> 130
 <212> RNA
 <213> Homo sapiens
 <400> 2251534
 gugucagaau caccuggugg gcuuguuaaa gaacagauug cugggcccc gcccagagu 60
 uugauucugc aguucuaagg uggggccaga uauuuugcuu uucuaacaag uucuauggga 120
 augcugaugc 130
 <210> 2251535
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 2251535
 augccacca acauguucac auguucugag aauuaaaaua ugaacacuuu ugaggaggcau 60
 <210> 2251536
 <211> 69
 <212> RNA
 <213> Homo sapiens
 <400> 2251536
 gcagagugag caauugauac uugaaguaga caguggauug uccccaacuu caauuuguuu 60

uaacuuugu 69
 <210> 2251537
 <211> 85
 <212> RNA
 <213> Homo sapiens
 <400> 2251537
 agggugguuu ugccaaacaa aggugcaguu ggaugaaaaa ccaguguaaa uuuuugcaca 60
 uuuuuucugg cagaaauccu acucu 85
 <210> 2251538
 <211> 69
 <212> RNA
 <213> Homo sapiens
 <400> 2251538
 gagacucucc uucaguccag uggguuuuga ggcagagccu cagaauacag aacugaggaa 60
 ucaugucuc 69
 <210> 2251539
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 2251539
 gcaguccua ccagagucag uauacuucu guucauuua cuguuagagg acugc 55
 <210> 2251540
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 2251540
 guaggcacug gcucagcuua ucacuuuggu auugugagag ggaagagcau ggccaugucc 60
 uac 63
 <210> 2251541
 <211> 77
 <212> RNA
 <213> Homo sapiens
 <400> 2251541
 uggauuuuccu ucagucucu cuaugacuuc uaagacuuau auuucuuaga agaacauagg 60
 gugacugaaa ccaucca 77
 <210> 2251542
 <211> 71
 <212> RNA
 <213> Homo sapiens
 <400> 2251542
 gggagaaaac cggguguuuu guucucucag accuaaagau aaauuugcaa caaacaagac 60
 aacucucucc c 71
 <210> 2251543
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 2251543
 guuauugcag uauagagguc uaagcaccaa uucuuagauc auauacuugc caugac 56
 <210> 2251544
 <211> 86

<212> RNA
 <213> Homo sapiens
 <400> 2251544
 uaaguucuaag gguacaugug cacaacgugc aaguuuuguua cauauguaua caugcgccau 60
 guuggugugc ugcacccguu aacuug 86
 <210> 2251545
 <211> 71
 <212> RNA
 <213> Homo sapiens
 <400> 2251545
 cuucacauga guuucccugc acuguuguuc uuacuaauugu gucuagugga acacaucuaa 60
 ggaagcagaa g 71
 <210> 2251546
 <211> 129
 <212> RNA
 <213> Homo sapiens
 <400> 2251546
 uaaaauagcag auuguagugu cugguuuggu uggacagua gugcuuucua ucauauuguu 60
 gugugcaaug guaauuuguu cuacuggcca aagccucuuu cagcagugcc uugccaucu 120
 gcuuaaaag 129
 <210> 2251547
 <211> 74
 <212> RNA
 <213> Homo sapiens
 <400> 2251547
 cuuuuuagag aagacguuug ucucuggucc acagggcugu ggacagagac uaauguugu 60
 uugucucuag aaag 74
 <210> 2251548
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 2251548
 uagcacaguu caccucgau uucccuucuc uuuauuagaa auccagagua gacagugcua 60
 <210> 2251549
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 2251549
 uguuauuuuu uauauauua aguucagcac ucgauguguu ggcuaaauga augauagca 59
 <210> 2251550
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 2251550
 uuaagagcau ggugccaggu ugcucguaac ugugcugauu aucugcuuau gcuuuuaa 58
 <210> 2251551
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 2251551

acccaaaagg cgaagguugc agugagcuga gaucaugcca cugcacuuca gccugggu 58
 <210> 2251552
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 2251552
 aaguugugua uaaauuagca uauauaaaaa uguccuuauu ugugcuaauu uaugggcucu 60
 u 61
 <210> 2251553
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 2251553
 ugcugagugu uaccggacac cgugcuaggu gaugugaucc cauuaguaau acuugugagc 60
 a 61
 <210> 2251554
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 2251554
 aguggcagug ugaggauccu gcuuuagaag acuacagcgu uuucaaugcu ccacu 55
 <210> 2251555
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 2251555
 aauguuacuc ccauaauucc cuuguguugu ggaagggacc aggugggaga uauuu 55
 <210> 2251556
 <211> 91
 <212> RNA
 <213> Homo sapiens
 <400> 2251556
 uuucucguua cagugacaga ucugaguagu ugcacagaga cuggauagcc cacgaugugu 60
 aaauagcuac ggaucugauc cuuuacagaa a 91
 <210> 2251557
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 2251557
 ggggccuagu ggaagguaau uggcuaauga gagcuaaguu uucauuuauug gguuagcuuc 60
 agcccc 66
 <210> 2251558
 <211> 99
 <212> RNA
 <213> Homo sapiens
 <400> 2251558
 gaggcaggag aaugcuuga auccaggagg cagaggcugc agugagccga gauugcgcca 60
 uugaacuccu ccugggcaac aagagcgaaa cuccgucuc 99
 <210> 2251559
 <211> 69

<212> RNA
 <213> Homo sapiens
 <400> 2251559
 aucacaguga gcuaugucu auaaaaguaa ccaaccacac cugcugcuag aaauaacugc 60
 cacuguggu 69
 <210> 2251560
 <211> 69
 <212> RNA
 <213> Homo sapiens
 <400> 2251560
 uuuuuuucug guuguguaau uuuaaaauaga accccagggg uuugcuuuga gaaugcuacc 60
 agagaagag 69
 <210> 2251561
 <211> 81
 <212> RNA
 <213> Homo sapiens
 <400> 2251561
 ccuggccccc cugagcuaca ccucuggacc ugaauauccu caggguguaa aggacuuggu 60
 guaguuuuuu auucagccag g 81
 <210> 2251562
 <211> 75
 <212> RNA
 <213> Homo sapiens
 <400> 2251562
 cuuguauugc aaugggggaa acuggguaag uccuuucucc ucucuggacc ucaguuuccc 60
 caauuacacu gcaag 75
 <210> 2251563
 <211> 71
 <212> RNA
 <213> Homo sapiens
 <400> 2251563
 cugucucuuc uugcuuuuug cuguugaaag uugcuuuuag cuucacaaug cagagggcag 60
 uggaagaaca g 71
 <210> 2251564
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 2251564
 uugagaugga guuucacucu cgucacccag gcuggagugc aauggcacca ucucag 56
 <210> 2251565
 <211> 82
 <212> RNA
 <213> Homo sapiens
 <400> 2251565
 guaugguggc aaugguagaa uuauguauug gcuuuuaag cuucuucua aaagucacau 60
 gcauuuucuu caauucacau au 82
 <210> 2251566
 <211> 67
 <212> RNA
 <213> Homo sapiens

<400> 2251566
 guaaauuuu gcuaccuggu gggauauugu gagguugagu gaaucaucag ugcugcaaa 60
 uuauuau 67
 <210> 2251567
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 2251567
 uccagacuca gauuaauuug cagcuuggcu uuugggcuuu aaacugucuu ggguuugga 59
 <210> 2251568
 <211> 86
 <212> RNA
 <213> Homo sapiens
 <400> 2251568
 ucagguaguu cuuuauagca gugugaaaac agacuaauau agaaaauugg uauugggagu 60
 ggggcacugc uauaaagaua accuga 86
 <210> 2251569
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 2251569
 uugacuacac caugccagga acuuuuauaa guuaguuuuc uugguuacuu gguauaguua 60
 a 61
 <210> 2251570
 <211> 88
 <212> RNA
 <213> Homo sapiens
 <400> 2251570
 gguuuuguuu gugacccgug gugcaaagga uugagugaaa gcuacugcuc aguucauggu 60
 aggcaccuaa guugguccag auaaggcc 88
 <210> 2251571
 <211> 90
 <212> RNA
 <213> Homo sapiens
 <400> 2251571
 ugaagaacua ggugccugga auguuccuaa agauucacuu gggaaacagc uuaauauagu 60
 ggacuuuggc aacagaccaa cuaggcuuca 90
 <210> 2251572
 <211> 71
 <212> RNA
 <213> Homo sapiens
 <400> 2251572
 uagggaugua auuucagagu uuuggaaaaa cuuguauccc guaguccuug agccuuaaa 60
 uauaaacccu a 71
 <210> 2251573
 <211> 104
 <212> RNA
 <213> Homo sapiens
 <400> 2251573
 uugagccagg agucuuguuc ugucauccag gcuagagugc agugguguga ucucagcuca 60

cugcgaccuc ugccucccggu guucaagcga uucuccugcc ucag 104
 <210> 2251574
 <211> 80
 <212> RNA
 <213> Homo sapiens
 <400> 2251574
 gaucuuuga aguagguacc guucaauucc ccuauuuaca gacaaggaaa uggauugcau 60
 gguaccuacu ucagaggguu 80
 <210> 2251575
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 2251575
 ucuuucacuu gggguacuuaa auuuagcaug gaucugaaga cucgugcagu acuuaguaag 60
 ga 62
 <210> 2251576
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 2251576
 ucaguuugcc aguauuuuau ugaggauuuu cacauugaug uucaucaggg auauuggccu 60
 ga 62
 <210> 2251577
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 2251577
 uagggcuuuc cggccguuca gaaagugaca uucuuuuuuu accacagguc agaaaccuc 60
 <210> 2251578
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 2251578
 ggcucaggggu acuuuccuuu ugcuuugauu cucaggagca gcugauaccc ucagcc 56
 <210> 2251579
 <211> 99
 <212> RNA
 <213> Homo sapiens
 <400> 2251579
 gaggcaggag gaucguuuga acuugggagg cggagguugc agugagccaa gaucacacca 60
 uugcacucca gccuggccaa cagagcgaua cugcgucuc 99
 <210> 2251580
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 2251580
 cuauuagguu ggugcaaaag uaauggcaaa agccgcuaau acuuuugcac caaccuaaua 60
 g 61
 <210> 2251581
 <211> 129

<212> RNA
 <213> Homo sapiens
 <400> 2251581
 gcugcuaaga ugagucucua gaucacuugu caucauuug uuguguggcu gauaaagacu 60
 uuaucuuuaa ugcaucccaa aauguaguug cugacuuccc uguauuucuu uauucacuca 120
 uuuuuuau 129
 <210> 2251582
 <211> 75
 <212> RNA
 <213> Homo sapiens
 <400> 2251582
 gugguuuuag uccuuuucua uuaaugagaa guaaaaaugu gugucucauu uaaacagaag 60
 ggauucaaaa acuac 75
 <210> 2251583
 <211> 74
 <212> RNA
 <213> Homo sapiens
 <400> 2251583
 ccggagccaa agcugccuug cugaggagaa auccaagugg guuuccuccu cccccaaggc 60
 auccagccuc ccgg 74
 <210> 2251584
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 2251584
 cuaugguuuc ucaaaccuccu gacaccucca caggcugcac auaucccagu uugagaaacg 60
 uag 63
 <210> 2251585
 <211> 81
 <212> RNA
 <213> Homo sapiens
 <400> 2251585
 uaugaggcau uccagaaauu uuagcaguca gggaccaucu uauccaagu ucaaggacua 60
 aggauuuuug gaaccuucan a 81
 <210> 2251586
 <211> 67
 <212> RNA
 <213> Homo sapiens
 <400> 2251586
 gagucaucug auucaauucc cucuuuuucc agaggaggaa acugaggcua gucagauacg 60
 augacuu 67
 <210> 2251587
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 2251587
 uuaggccuuu gauuggggug cucugugcua cagguagugc caaaucgagg gcucuga 57
 <210> 2251588
 <211> 60
 <212> RNA

<213> Homo sapiens
 <400> 2251588
 gugugcacia caugcagguu uguuacguau guauccaugu gacauguugg ugugcugcac 60
 <210> 2251589
 <211> 75
 <212> RNA
 <213> Homo sapiens
 <400> 2251589
 gucccauggg auuugaagac auuagguagg ucccugcuau aagggccuug caguacauuc 60
 agcauccucu gggac 75
 <210> 2251590
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 2251590
 guagagcuag ggacucgcaa uguuuuuuug gcuggucuuug aacuugugag cucaagcaau 60
 cuac 64
 <210> 2251591
 <211> 82
 <212> RNA
 <213> Homo sapiens
 <400> 2251591
 gcugagaaga cugcauaguc auuucuauc gaugcugcca aaauagcaau acaugagug 60
 gagacugugu guagaguuca gc 82
 <210> 2251592
 <211> 87
 <212> RNA
 <213> Homo sapiens
 <400> 2251592
 accuuuuuag aguuacauau aagugaaacc agaaaguaug gagucuuuuu ugucuggcuu 60
 uuuuuacuuu auguagugcu uugaggu 87
 <210> 2251593
 <211> 88
 <212> RNA
 <213> Homo sapiens
 <400> 2251593
 aagcuccua ggugguuuug augagcaggu aggcuaaga acuguuaccu uaucucaaga 60
 ccauuuuuuu uccugaacag cggagcuu 88
 <210> 2251594
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 2251594
 uuuuccauuu acuugugcug ucucuguaca cagcuaggca uuguacagua auggaaaa 58
 <210> 2251595
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 2251595
 agucuggga auuuuuuga aaggcuccau guaaaaugua gguuuuuucc caagacu 57

<210> 2251596
 <211> 68
 <212> RNA
 <213> Homo sapiens
 <400> 2251596
 aguccaugcu uaugugcaug uccacuaguc cauauuangu cauugauauu gugucaauaa 60
 gcaggauu 68
 <210> 2251597
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 2251597
 cuccauccag aaucaauagc aguuaucauu cauuuugaug uguuuguuuc uggaggag 58
 <210> 2251598
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 2251598
 caccuugucc cggcuccauu accucuacag cgagaaaug guguuugccaa caaggug 57
 <210> 2251599
 <211> 127
 <212> RNA
 <213> Homo sapiens
 <400> 2251599
 uucagccagu uucaggagga cugguaucau uagugcaaaa gugauugcgg uuuuugccau 60
 uacuuucaau ggcaaaaucc acauuuacuu uugcaccuaa uaguucuucc uuguacaucu 120
 gguagaa 127
 <210> 2251600
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 2251600
 guauauguuc uugcacugga aagaacugca gaauauuuuu uccuuuggaa gaugcauaua 60
 c 61
 <210> 2251601
 <211> 89
 <212> RNA
 <213> Homo sapiens
 <400> 2251601
 ccucuucuga acuccugcag cugauaaaaua cagucuaguc cuccaugguc ucaacagcua 60
 guguuugcca gcguagccuu cuagagagg 89
 <210> 2251602
 <211> 80
 <212> RNA
 <213> Homo sapiens
 <400> 2251602
 gguuuuuugu ccuugcgaua guuugcuggu aaauuuuagu cuuuuuaagu ugguauucuc 60
 auugcacgau ggagaagacc 80
 <210> 2251603
 <211> 71

<212> RNA
 <213> Homo sapiens
 <400> 2251603
 uucaccaguc agcuugucca gagacucuga gcagaguagc cagcaggguc ugcaggcagg 60
 cuugcuguga a 71
 <210> 2251604
 <211> 82
 <212> RNA
 <213> Homo sapiens
 <400> 2251604
 uugcucagcc uugagagggga guacagaacc gaagggaaag uuuauuguuc uuuugguagu 60
 aaucccucac aaaauaaagc aa 82
 <210> 2251605
 <211> 78
 <212> RNA
 <213> Homo sapiens
 <400> 2251605
 cauacagcug auugucaaag ugauuguaau uagguccucc aaauucaucu gcaguacuuc 60
 gcuuuuauuu guuguaug 78
 <210> 2251606
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 2251606
 cucaccugga gagcuugcua auacacuggu ccccauccua auccccaag guaaaggcaa 60
 acucuccaag gauggg 76
 <210> 2251607
 <211> 126
 <212> RNA
 <213> Homo sapiens
 <400> 2251607
 aaagugagcc augcaaaaaa uagggaugac uguuauaugc auauugcuaa gugaaagaaa 60
 ccaauccaaa aaggcuauau gcuauaggau uucauuugua ugacauuuug caaaaggcaa 120
 aacuuu 126
 <210> 2251608
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 2251608
 uuggccuggg gaagccagug gggauccgug ccuugggcag accucauugc uaucccaggc 60
 uga 63
 <210> 2251609
 <211> 93
 <212> RNA
 <213> Homo sapiens
 <400> 2251609
 guuuucaugu uccaguacag aaugguuuuu ucagcgucca aaaaauauuc uuuuauuuug 60
 uuuggaagug cuuuuuuuu auuacaugaa gau 93
 <210> 2251610
 <211> 130

<212> RNA
 <213> Homo sapiens
 <400> 2251610
 ucugggcgug ugcaguagug uagucucugc augauuucuu ugacuguaga uggcaugaau 60
 gauaucugug auuucuuugg uuguuuaggg ugcuuuuuuu aguagaggcu gugaugaagu 120
 uuugcugagg 130
 <210> 2251611
 <211> 67
 <212> RNA
 <213> Homo sapiens
 <400> 2251611
 uuuauggaag gacugaauuc caaccaugcu gacugcagca gaaaguggaa auuaagucuu 60
 uccugag 67
 <210> 2251612
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 2251612
 uguucauuag uugaagugca gggagaacac uuuguacauu uuccuaauuc cagcuauuuc 60
 ugca 64
 <210> 2251613
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 2251613
 ggaaauuuug acucauuccc uuaaguacua gcuguuaagu gguauuuauu auaugagagu 60
 uucc 64
 <210> 2251614
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 2251614
 ugccuuuugg ucacugccgc cgccagcagc ccaggcugac ugguuugaca guggccauug 60
 ugca 64
 <210> 2251615
 <211> 82
 <212> RNA
 <213> Homo sapiens
 <400> 2251615
 gugccagcca uggcugauuu gagagagggg guuuauaucc caguggugua gaaagcucuu 60
 cugaaaucca gaggccgggc ac 82
 <210> 2251616
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 2251616
 ggugagguau cauugcccag gcuggucuug aacuccuggg cucaagugau ccucuugcc 59
 <210> 2251617
 <211> 55
 <212> RNA

<213> Homo sapiens
 <400> 2251617
 cugagaaugu aaaugaagcu uuccggcucc uggaaguua uagacuuguu cuugg 55
 <210> 2251618
 <211> 86
 <212> RNA
 <213> Homo sapiens
 <400> 2251618
 gagaauugcu ugaacccggg aggcggaggu ugcagugagc cgagaucgug ccuugcacu 60
 ccagccuagg cgacagagcg agacuc 86
 <210> 2251619
 <211> 69
 <212> RNA
 <213> Homo sapiens
 <400> 2251619
 cauaacuaag ggccaugaug gaggauaaau auccauguug cuuguuccu ucuggcuuuu 60
 augucugug 69
 <210> 2251620
 <211> 81
 <212> RNA
 <213> Homo sapiens
 <400> 2251620
 agauaaugau acaugcccaa agaguucagg uagauuucaa ugugguugga agcuccuggu 60
 aucuuuguug uacaauuuu u 81
 <210> 2251621
 <211> 85
 <212> RNA
 <213> Homo sapiens
 <400> 2251621
 cguguuagac acggugggcu cguucguguu agacacggug gacucguucg uguuagacac 60
 ggugggcucg uucguguuag acacg 85
 <210> 2251622
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 2251622
 uuugagauag gaacucacua ugcugcccag gcaggucuug aacuccuggu cucaag 56
 <210> 2251623
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 2251623
 gccagcuggg aucaagcuac acccuugga aagaauacu aucugcucua aucauguaga 60
 cuuauugcag ccuggc 76
 <210> 2251624
 <211> 86
 <212> RNA
 <213> Homo sapiens
 <400> 2251624
 ucagguauuu auuuauagca augcaagaau ggcuuauac agaaaauugg uacugaggag 60

ugaggcAUUA CUUUAAGAU accUGA 86
 <210> 2251625
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 2251625
 AUUGUGAGUA GUGCCACA AUAGCAUACGU GUACAUGUAU CUUUAUAGCA GCAUGAUUA 60
 UAAU 64
 <210> 2251626
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 2251626
 UGGCAGUCAU UGAUUAACA AUAGUGUGGU AACAAUGUUC CAUGUGAUA UCAUGAUAG 60
 CCA 63
 <210> 2251627
 <211> 115
 <212> RNA
 <213> Homo sapiens
 <400> 2251627
 GUGGCUGGUC UGUAGUGGUG AGGGGCUUUG GAUGGUGGGA CUGAAUCCUA GGAUCUAAGG 60
 UGGGUGCUCU GUGCUGUACC AUCUAAGGAU GCUGUUCUGU GCUCAGAUAA GCCAC 115
 <210> 2251628
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 2251628
 CCAUCUGAGA GAACAUCAG AUGAUUUU AUACGUUUUU GGAUGUGCA CUCAGAUUG 59
 <210> 2251629
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 2251629
 GUAAAAAAG UGAUGAUGUC UAGGGCCUUU GAGUGUUGUG UUUGUCAUA UCUUUUCUUG 60
 C 61
 <210> 2251630
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 2251630
 CUCUCUUGGA GAGUCCAUA UCACUGUCCC AGUUGAGCCA UGGGACUCCA AGGGAG 56
 <210> 2251631
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 2251631
 CCCAGGGGGC AGAGGUUGCA GUGAGCUGAG AUCGCGCCAU UGCACUCCAC CCUGGG 56
 <210> 2251632
 <211> 60
 <212> RNA

<213> Homo sapiens
 <400> 2251632
 uuuuucaag uauucaagug auagagaagug ugucugucug ugaauaaca cuugaaaaga 60
 <210> 2251633
 <211> 78
 <212> RNA
 <213> Homo sapiens
 <400> 2251633
 ccuuuggaua cugucucuug cuccugcccu ccaggccuaa cgccgguaa gugcagcagg 60
 gggaagacag uguggggg 78
 <210> 2251634
 <211> 103
 <212> RNA
 <213> Homo sapiens
 <400> 2251634
 guuguaacuc cacuucugcc uuuuugguca auugcugugg ggaauuaag gaagaaucuc 60
 cuugcagggg uugauaaaga uguguaaguu gaaaguuugc aau 103
 <210> 2251635
 <211> 69
 <212> RNA
 <213> Homo sapiens
 <400> 2251635
 aagcaggacu cucacucucc cacuuagguc cucccauugg acaaggugcu gagcagagaa 60
 uccuggcuu 69
 <210> 2251636
 <211> 89
 <212> RNA
 <213> Homo sapiens
 <400> 2251636
 cuaagucaca cuguuauuug accugaagcc ugguacuug aauuguuccc guagaagugg 60
 cucaguugca aaucaguuca gugacuug 89
 <210> 2251637
 <211> 90
 <212> RNA
 <213> Homo sapiens
 <400> 2251637
 gacuguagcu uuguaaugug uuuugaaauc aggaagucug agggcccuag cuuuguccuu 60
 cuuucucaag auuguuuug cuacuaguc 90
 <210> 2251638
 <211> 72
 <212> RNA
 <213> Homo sapiens
 <400> 2251638
 gucaucagcc auccuacacu ucuauugau guugacaaag gcagccugac uagucuuagg 60
 caugggggug ac 72
 <210> 2251639
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 2251639

ggugccuacu gugugucagg cauauuauu ucuauccac aaauaccuga aaguauggca 60
 cc 62
 <210> 2251640
 <211> 84
 <212> RNA
 <213> Homo sapiens
 <400> 2251640
 ucucuuuua ccccauuca ccauggacca ggggccucca uuuccugggg gcucuugcgg 60
 caugugauuu gggggucccu ggga 84
 <210> 2251641
 <211> 127
 <212> RNA
 <213> Homo sapiens
 <400> 2251641
 gcagacuggg gaccgaagcu ucugcuccca uacacuaggg cuccugcaga acauggugac 60
 uccaggauuc uacaucugg accuagggua aaacugggaa gcaauuuug gcugccauac 120
 ugucugu 127
 <210> 2251642
 <211> 118
 <212> RNA
 <213> Homo sapiens
 <400> 2251642
 uggcuguuau cugaucaagu gucaagguau cguauagcuu guguucaagu caccuuauu 60
 uuacuuaaua auggcccaa agcgcaagag guaugaugcu ggcaauucgg auaugcca 118
 <210> 2251643
 <211> 74
 <212> RNA
 <213> Homo sapiens
 <400> 2251643
 uuacucugac uggggguagg aaauuggaau gagauacugu agucuacaua uuccacuacc 60
 guagcccagg gugg 74
 <210> 2251644
 <211> 88
 <212> RNA
 <213> Homo sapiens
 <400> 2251644
 aggcacuugc uggcuggcug agugguaagu agaggaguga auggcuccuc acaccgucc 60
 ccgccagccc agcccucagu aucugccu 88
 <210> 2251645
 <211> 87
 <212> RNA
 <213> Homo sapiens
 <400> 2251645
 gagguauaga agccuguucc caaggcagga gcaacuucu gauccuagaa agcuauugac 60
 uuugggugaa aacagucaca uguccuc 87
 <210> 2251646
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 2251646

ugaaauacuu uggcucuuug uuauuaauaa ccugaacaau gaaagagccc aaaguaguau 60
 uca 63
 <210> 2251647
 <211> 89
 <212> RNA
 <213> Homo sapiens
 <400> 2251647
 agagggggga cuuuggaaa guaaacaau gggcuacuu auagcuuuug auggccuag 60
 gcauuuuacu uucaugggcc ccuccucu 89
 <210> 2251648
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 2251648
 gacuuggua gaggaaaaau cucauucua cauauuacu agauuuuacu uccucauag 60
 aguc 64
 <210> 2251649
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 2251649
 ugcugaguca uguaauaau cugcuaauga ugcugacaau gagcagaaac acagagcccu 60
 uauuacauga ugagca 76
 <210> 2251650
 <211> 78
 <212> RNA
 <213> Homo sapiens
 <400> 2251650
 gguaauugag gcacucugua caaauucgca gguaaauguc aagcacacug acaggggaug 60
 gugcagaguu cugaggcc 78
 <210> 2251651
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 2251651
 uauuuuagu ucuagauccu ugaggaauca ccacacuguc uuccacaaug guugaacuag 60
 uuuaa 66
 <210> 2251652
 <211> 89
 <212> RNA
 <213> Homo sapiens
 <400> 2251652
 uguggguuaa uugauacaca uuuuuauaau uuuaagggga gcuaugcua uuuuuuuuuu 60
 ugcuaagaau guguaugau caaguaca 89
 <210> 2251653
 <211> 113
 <212> RNA
 <213> Homo sapiens
 <400> 2251653
 acuaaaauug guuucuaguu aaaaccaauc ugaauucaca uuaaacuuuc ccuuugaagc 60

aaguuggaag uauaaacuua guggaguaca gugggacugg uagccauuuu agu 113
<210> 2251654
<211> 58
<212> RNA
<213> Homo sapiens
<400> 2251654
ggaucugguc uuauuuuuac aggaaauaaa cauggucuaa gagauguua ccaggucc 58
<210> 2251655
<211> 92
<212> RNA
<213> Homo sapiens
<400> 2251655
gcuuuuugag cuugauuucc ugguggaccg uccuaggguc accuggccag aagguaguac 60
ccagugguua cauaaggagu aagucggaag gu 92
<210> 2251656
<211> 64
<212> RNA
<213> Homo sapiens
<400> 2251656
uuggagcccu aacucucagu acuucagaau gugacuguac aguaucugca gaaagggccu 60
ucaa 64
<210> 2251657
<211> 104
<212> RNA
<213> Homo sapiens
<400> 2251657
gucucuccua uuucugugua uguuauaaau agagacacug gcugcauuua uucuaauug 60
uuuuuucaac guauuuauau agcagagcca uggaagcuag agac 104
<210> 2251658
<211> 56
<212> RNA
<213> Homo sapiens
<400> 2251658
uugagauugg agucucgcuc ugucguccaa gcuggagugu auuggcacga ucucag 56
<210> 2251659
<211> 71
<212> RNA
<213> Homo sapiens
<400> 2251659
agucagauuu ccuccuacgc uauacacuuu auauguggaa aauggaguua aagaguagga 60
ggaauaaggc u 71
<210> 2251660
<211> 68
<212> RNA
<213> Homo sapiens
<400> 2251660
uuguuucugg cagcagauga aaacaaaugc cccaaaaugu gcuugucccc aucugcugcc 60
agaaguga 68
<210> 2251661
<211> 130

<212> RNA
 <213> Homo sapiens
 <400> 2251661
 caaacugaa aauccaaaau gcuccaaaau cuaaaacuuu cugagugcag caugaugacu 60
 caaagaaaau gcccacugga guuugcuaga aacguuuugc agcauuuga aucugugauu 120
 uuuggauuug 130
 <210> 2251662
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 2251662
 uaguaaagag gucuggagcc agauuggguu caaaauucugg cuccacacuu uauuaacug 59
 <210> 2251663
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 2251663
 cagugcccag cacauagcag uugcucagua auauuuuuau ugaauaauc uuauugccac 60
 ug 62
 <210> 2251664
 <211> 91
 <212> RNA
 <213> Homo sapiens
 <400> 2251664
 auucugacgg uaugucaagg aaucucaau agaguuaauu uuuuuuuuuu acugacucuu 60
 gaaaguugac uuggaauuuu ccaggcagag u 91
 <210> 2251665
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 2251665
 ggcaaaggca gcaugaaggc uuguucagau caaaagcuua aagguguucu ucauugcugu 60
 uuugcu 66
 <210> 2251666
 <211> 115
 <212> RNA
 <213> Homo sapiens
 <400> 2251666
 ucuauuuuuu uaagguacug gugcccauau aguaguacug uuagguuuuc uuuccauuuu 60
 ugaauuuggc auuaguacuc uguaaugcac ccauguugga ccuaaaaaca gugga 115
 <210> 2251667
 <211> 129
 <212> RNA
 <213> Homo sapiens
 <400> 2251667
 cuucccaaag ugcugggauu acagguguga gccacugcac ugggccauca cuuaauuuu 60
 uuauuuuuuu auauaugaau ucuggccaag ugcaguggcu cacaccugua auccagcac 120
 uuaggagg 129
 <210> 2251668
 <211> 61

<212> RNA
 <213> Homo sapiens
 <400> 2251668
 aaugggaug ugcacuaugu auuaagugug uacaugcaug cauggagcau acauuucugu 60
 u 61
 <210> 2251669
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 2251669
 ugcuuugguaa aucuucacua agacugagua guaaaauugc ucugaagaau uagagagca 59
 <210> 2251670
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 2251670
 ugggggaagu uaguaaaauug uaagcauuug ugcuggcaag cuuuauuga cucuuuuccc 60
 ca 62
 <210> 2251671
 <211> 123
 <212> RNA
 <213> Homo sapiens
 <400> 2251671
 ggucgaggca ggagaaucgc uugaaccug gaggcggagg ugcagucag ccgagaucgu 60
 accacugcac uccagggggc aacagugcaa gacuccuaa aaaaaaaaaa aaaaaauua 120
 gcc 123
 <210> 2251672
 <211> 70
 <212> RNA
 <213> Homo sapiens
 <400> 2251672
 agugacuaug acugcaagau cacugugugc agaaaucucu agaaaugugu gucuuguagc 60
 ucaaguauuu 70
 <210> 2251673
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 2251673
 agauagccca gcauuuguuc ccuggcugcu aacucacca caaagcuggc uaucu 55
 <210> 2251674
 <211> 83
 <212> RNA
 <213> Homo sapiens
 <400> 2251674
 ggcuccuuu ggcauccucu gucugcucaa ccaccacaa cgggccacgu ggauggaga 60
 gagggugcac ggugugggga gcc 83
 <210> 2251675
 <211> 93
 <212> RNA
 <213> Homo sapiens

<400> 2251675
 ucaaaaucca caagaucuuu aauuagcugu auggacuaug cuuaaaauac aaugagaau 60
 acuaugagau aauaaagacu uguuuggugu uga 93
 <210> 2251676
 <211> 78
 <212> RNA
 <213> Homo sapiens
 <400> 2251676
 guaucuuuau ggcagcacc caccuacug guaccaauu acuaauuag uuuguucua 60
 cacugcugau aaagaugc 78
 <210> 2251677
 <211> 74
 <212> RNA
 <213> Homo sapiens
 <400> 2251677
 cagagauaag cagccacuug uccagggaca uguggggcca ccuggcaucc cugucgucaa 60
 gucucugccc ucug 74
 <210> 2251678
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 2251678
 ugaguuaggu ugucaauguc uuaaggaaug ugauccuuga auuccaaccu gauuca 56
 <210> 2251679
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 2251679
 gcacgugggu gugugcacgu gggugugugu acgugcucau ccuugguugg cgcccuangu 60
 gu 62
 <210> 2251680
 <211> 71
 <212> RNA
 <213> Homo sapiens
 <400> 2251680
 ggauuuuuu ugccaguauu uuauugagga uuucacauc aacguucauc agggauacug 60
 gccuuuuuu u 71
 <210> 2251681
 <211> 130
 <212> RNA
 <213> Homo sapiens
 <400> 2251681
 cugcagaccu ucgcgugag uguuacagcu cuuaaggcag ugcaucugga guuguuuuu 60
 ccuccggug ggcucguggu gucacuggcu ucaggaguga agcugcagau cuucauggug 120
 aguguuacag 130
 <210> 2251682
 <211> 81
 <212> RNA
 <213> Homo sapiens
 <400> 2251682

cucagcaaac caacgaguuu cuauuaauau cucauggcua gaguucugag auaauagcua 60
uaggaucuuu gguuguauga g 81
<210> 2251683
<211> 80
<212> RNA
<213> Homo sapiens
<400> 2251683
uauuagcuug agcaacaaau uaauguguau uuaccucuuc gaguaguaaa augcugucua 60
auuguguucu uaagcagaug 80
<210> 2251684
<211> 58
<212> RNA
<213> Homo sapiens
<400> 2251684
ugagaugagu ucucgcucug ucgcccaggc uggagugcag uggugagauc ucggcuca 58
<210> 2251685
<211> 84
<212> RNA
<213> Homo sapiens
<400> 2251685
uucgaauuuu caggcucaca gucagaaggg acuugccuug ucuuggauaa gacuuuggac 60
ugugaacuuu ugauuuuauug cgga 84
<210> 2251686
<211> 57
<212> RNA
<213> Homo sapiens
<400> 2251686
uguucaugga uccaguggcu ucauguauau cugguagcua caacuuuuucc augagca 57
<210> 2251687
<211> 113
<212> RNA
<213> Homo sapiens
<400> 2251687
auguaauucc uugcauugg cuuaacacac gugggcaaug ugcacauuuu cacauagucc 60
agccuauaca ugugcacaug cuuacaugug auuugauaug uauugggugua uau 113
<210> 2251688
<211> 68
<212> RNA
<213> Homo sapiens
<400> 2251688
uugcuugaag cugcgaggcg gaggcugcag ugagacgaga uugcgccauu gcacuccagc 60
cuggguuaa 68
<210> 2251689
<211> 120
<212> RNA
<213> Homo sapiens
<400> 2251689
guccugagca gcggcugaau gggcucuacc ugugacucac cguuccucuc cugguaggca 60
gcaacaauau gggugagguc guagucauag gcaaaggggc uggucccgau gaucacggau 120
<210> 2251690

<211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 2251690
 ggagaguagu ggaaaacaug cuuccaaaga aaguaagaaa uuucuacugc acuuc 55
 <210> 2251691
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 2251691
 caggaagaga uacuuuuuuu cucacuuuau uuucuucuga auaaacagug ucucuucug 60
 <210> 2251692
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 2251692
 uggcuugaau uguguuuuga uaagcgugua uugcuuuagu aaagccaguc aaguca 56
 <210> 2251693
 <211> 74
 <212> RNA
 <213> Homo sapiens
 <400> 2251693
 guagguguug auuagaacca guugauugau gaugcuguuc aguucaacgg uauccucacu 60
 gaaauuucac cugc 74
 <210> 2251694
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 2251694
 gugaacagca gaugagugag ugaagauuca uuuguuuua gagccacuca cuguugcuca 60
 c 61
 <210> 2251695
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 2251695
 ugcaauuccu gaguguagaa acuuuugca cuuauuuuaa auuuaggaga gaacauuuua 60
 gccacucagg uaugca 76
 <210> 2251696
 <211> 65
 <212> RNA
 <213> Homo sapiens
 <400> 2251696
 gggggggcauu ggcacaggug uagaaauga agccugaggg uccccugacu uguccgaggu 60
 cccc 65
 <210> 2251697
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 2251697

gugguugcuu ugugccacca uuauuccuga cucugaauuu ugaugcuacc uaaagcaacc 60
au 62
<210> 2251698
<211> 67
<212> RNA
<213> Homo sapiens
<400> 2251698
aguaccuggg uaucacugcu ggcuauucag gacccaaggg cucuguaguu agcagaugau 60
gaugcu 67
<210> 2251699
<211> 64
<212> RNA
<213> Homo sapiens
<400> 2251699
uguaaaugcu cuuuugaag uuggaggaaa uuaccucua uucaaguuu ucuaagaguu 60
uaua 64
<210> 2251700
<211> 129
<212> RNA
<213> Homo sapiens
<400> 2251700
acagagaaca gugagcggag agaaaaaguc uccuuacccc agaguuccuu gucuuucacc 60
aguggggacu uccaugacuu ggcuagacug aggggucugg ggugugacuu ggcuguuucu 120
gcucucugu 129
<210> 2251701
<211> 87
<212> RNA
<213> Homo sapiens
<400> 2251701
cauuuaaaaa aucuuagcau uacaggcuga agaaaaucuu gguauagguga uuauuuuag 60
ugacaguugu gcaagaaaaa uuaaug 87
<210> 2251702
<211> 58
<212> RNA
<213> Homo sapiens
<400> 2251702
gagacagcgu gguuaacauu uugucgugaa ucauuuagaa uguuuuucca uguuucuu 58
<210> 2251703
<211> 64
<212> RNA
<213> Homo sapiens
<400> 2251703
uucaguuugc caguauuuug uugaagauuu uucaugaau guucaccaag aaauuuggcc 60
ugaa 64
<210> 2251704
<211> 56
<212> RNA
<213> Homo sapiens
<400> 2251704
cccuugcugg cuucagguuu gagcaagcac aguucaagug augguggcca caaggg 56

<210> 2251705
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 2251705
 gucagaugag uagguagcaa aaauuuucuc ccauuuugua gguugccuau ucacucugau 60
 <210> 2251706
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 2251706
 caagagggug ugaacucucc uacguuugca gccccgucaa gcaccacacu cucuug 56
 <210> 2251707
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 2251707
 uucugccacu uggaccuag gaccagcag auucaauggu gcuugaggug ugaggggcag 60
 ag 62
 <210> 2251708
 <211> 73
 <212> RNA
 <213> Homo sapiens
 <400> 2251708
 guuugauaug uaacuacucc uuauaugcca uuuuauuuug ugcauacaug ugauuguagu 60
 auacauauua ggu 73
 <210> 2251709
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 2251709
 uuuuagagca cagugaacaa uauccucugu ucugcaucgg caaucacgau agagggguugu 60
 caccugaguc cuugag 76
 <210> 2251710
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 2251710
 ugccuguccu uugguugucc acaaggaauu uccuuauaggg caauuuguga gggaggua 58
 <210> 2251711
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 2251711
 ggcuccuaca aaguuaauuu aguuuacagu uuauaaccug auguuucugu ggggagcc 58
 <210> 2251712
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 2251712

caggacagug gggguggggu ucuguugcuu uaagccccg aguuugcuac agcagcccag 60
uccccgaacc uuccug 76
<210> 2251713
<211> 78
<212> RNA
<213> Homo sapiens
<400> 2251713
gaagcaagug gccuugaggu ugacggaaua uucugaaaca uuacgagaac ugaucuaugu 60
uaaggcuuau aauccuc 78
<210> 2251714
<211> 73
<212> RNA
<213> Homo sapiens
<400> 2251714
aguguacauu cacaugagca gaagagauac acuguauuuc cuauacacua uaucucugcu 60
gcuuauuguc acu 73
<210> 2251715
<211> 57
<212> RNA
<213> Homo sapiens
<400> 2251715
auuuuacccu ucuucagcuu cugucaauug aauguguagg acuacagagg guaggau 57
<210> 2251716
<211> 73
<212> RNA
<213> Homo sapiens
<400> 2251716
gagguucuauc uggcauuuag uggguagagg acaaggauagg cacuaauau ccuacaaugc 60
acaggagagc cuc 73
<210> 2251717
<211> 82
<212> RNA
<213> Homo sapiens
<400> 2251717
uccgcugcuu cuugagggga ggugggcuug gugccuugcu ccaagccuca guuucccucu 60
guuaaauggg aaaaguaaug ga 82
<210> 2251718
<211> 75
<212> RNA
<213> Homo sapiens
<400> 2251718
cuaaaaaugc uguaaaguuc ucauuguagc cuagcagucu ugaggcuuau gggucacuuu 60
aacuguagac uuug 75
<210> 2251719
<211> 56
<212> RNA
<213> Homo sapiens
<400> 2251719
ucacacuguu uugauuuua uaacucugua uuaaguuuug aaucaggaa guguga 56
<210> 2251720

<211> 78
 <212> RNA
 <213> Homo sapiens
 <400> 2251720
 gggaaucuu uuagggugug guaggauugg uuacucaaua aaauagaaaa uaaagcuau 60
 auaucaucug gugauc 78
 <210> 2251721
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 2251721
 cugaauccuu gcacuaacuu aaggaggucu gcacaggcuu ccugagggc aaggaggacg 60
 g 61
 <210> 2251722
 <211> 92
 <212> RNA
 <213> Homo sapiens
 <400> 2251722
 cuggagacuu cuagguugca gcauucuggu uccuggucca guuuccugau ggacuugaaa 60
 ccuaggucug agaaugcug cagcugaucc ag 92
 <210> 2251723
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 2251723
 cuaugugucc auguguucuc aucauuuac ucccacuuau aaagugagaa caugugguau 60
 ugg 64
 <210> 2251724
 <211> 105
 <212> RNA
 <213> Homo sapiens
 <400> 2251724
 auacuggauc uggauaaccu gcaauaacc agugucugug auggguuagu cucccuuaa 60
 auuacacag auacuggguu auugcagguc uggauuacau agugu 105
 <210> 2251725
 <211> 86
 <212> RNA
 <213> Homo sapiens
 <400> 2251725
 cuugccaagu gcauggagca acagaccuau cacaguuaa gcccacggc acuggaagug 60
 ucugugcca gcucugcuga cccaag 86
 <210> 2251726
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 2251726
 cuaugugucc auguguucuc auauuuuagc ucccacuuau aagugagaac augugguau 60
 ugg 63
 <210> 2251727
 <211> 78

<212> RNA
 <213> Homo sapiens
 <400> 2251727
 uacucuuguc acuguuuccu auuauuuug ggugauucag uauaacagaa gaauguaaua 60
 ggaaacgugu ggagggug 78
 <210> 2251728
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 2251728
 ucuucuagcg gaaccucuu guagcuacug agauauacac agaaguucc uggaagg 57
 <210> 2251729
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 2251729
 ccuuugugcu ccucucagua ugugcauuuaa cugcauuuga cagugaguca cagcaagg 58
 <210> 2251730
 <211> 81
 <212> RNA
 <213> Homo sapiens
 <400> 2251730
 ugguauaggcu uuuuuuuuu gagguucaga gaauuugaca gcuuguucaa aguuuuuuau 60
 ccaguuuaga gacaguuaacc a 81
 <210> 2251731
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 2251731
 agacacacac ccuaaucuc aaugcugagg ucacugcuau gaguuaggag aguguggcuc 60
 u 61
 <210> 2251732
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 2251732
 auuguuagg uugugguuuu gguuguuaca auuacuagcu ccacagcuau auauauu 57
 <210> 2251733
 <211> 88
 <212> RNA
 <213> Homo sapiens
 <400> 2251733
 uuuacugcuu guaaaauggg acugacgccu ccagaucug gagaggacuu uucggagugu 60
 gucuaguccu guacaccugc ccugugaa 88
 <210> 2251734
 <211> 78
 <212> RNA
 <213> Homo sapiens
 <400> 2251734
 agggguccau uuuuuuuuu uacucccucu agcaagguug aauuuuuuuu ccagugaaac 60

auggaagaau ggauuuuu 78
 <210> 2251735
 <211> 97
 <212> RNA
 <213> Homo sapiens
 <400> 2251735
 ggcuugacaa cuugugaagg ggauucaagg acuggauugc gggauagcac gaauguccuc 60
 aauaagguua cuuggguccu auaaaguugg gggaguc 97
 <210> 2251736
 <211> 77
 <212> RNA
 <213> Homo sapiens
 <400> 2251736
 acuacaguaa uguuaaucuu uguggagcua uugcacuuaa cuugcuugca ucauucagau 60
 ucagcauuac uuugagu 77
 <210> 2251737
 <211> 84
 <212> RNA
 <213> Homo sapiens
 <400> 2251737
 gagaaaaau aucgaugagu cacagaaggu uuugaugaaa gcacagauuu uauuccacuu 60
 agugacucau uugugacuuu ucuu 84
 <210> 2251738
 <211> 72
 <212> RNA
 <213> Homo sapiens
 <400> 2251738
 ccauuuuucc uagucuuuau caaagucagu cuucauucuu gcauucacuu uguauagcga 60
 cuggcugagu gg 72
 <210> 2251739
 <211> 74
 <212> RNA
 <213> Homo sapiens
 <400> 2251739
 uccaucccuu uauuuugagc cuaugugugu cuuugaacau gagauggguc uccugaauac 60
 agcacacuga uggg 74
 <210> 2251740
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 2251740
 caacucuaga augcaccguu cacaagacu aaaaugugaa cagcaccucc uagaguug 58
 <210> 2251741
 <211> 70
 <212> RNA
 <213> Homo sapiens
 <400> 2251741
 uuguucugag acagggucuc acacuguugc ccaggcugga augcaguagu gugaucuugg 60
 cucacugcaa 70
 <210> 2251742

<211> 74
 <212> RNA
 <213> Homo sapiens
 <400> 2251742
 ggguuuucaa aauaauugca guucuguguu auaucuccauu ugsggggaggu gacaggauhc 60
 agauaaacaa accc 74
 <210> 2251743
 <211> 77
 <212> RNA
 <213> Homo sapiens
 <400> 2251743
 auuuuuuaaa cauuguacau ucuguagcug ugucugcuuc aaaaauauag cugcacgugg 60
 uaaauguaaa ggaaaau 77
 <210> 2251744
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 2251744
 ucaagauhc auuuaggugg ggacacagcc aaaccguauhc acuccugag ucuuagcuug 60
 a 61
 <210> 2251745
 <211> 86
 <212> RNA
 <213> Homo sapiens
 <400> 2251745
 gcugggggug caaagauaaa aauguucauc cauucgauug cuaacaauau uuauugagua 60
 acaauuuugu ucaaugcacu cuaagu 86
 <210> 2251746
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 2251746
 guggcagagc agcuugcaca acagcuugga gcuguugugg agucuucugu ucuggaccac 60
 <210> 2251747
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 2251747
 guauuuuag uucuagauc cugaggauc accacacuga cuuccacagu gguugaacua 60
 guuuac 66
 <210> 2251748
 <211> 83
 <212> RNA
 <213> Homo sapiens
 <400> 2251748
 gagcauagug acagauguua gcagcucugg ugacaaggug acacagugac ccugucaccc 60
 uuuguuaaga aucaucauag cuc 83
 <210> 2251749
 <211> 69
 <212> RNA

<213> Homo sapiens
 <400> 2251749
 ugugucagug auugcuuua uggaacuua ucuccaguca auuccaggaa gaguuacua 60
 caagacaca 69
 <210> 2251750
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 2251750
 uuacagcugg gugugucugg uacauaguca ucugcgacua agugaucuu ucauguagcu 60
 guag 64
 <210> 2251751
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 2251751
 cauugugguc aaggauaggac cacauauaug augguggucc cauaagauua caaug 55
 <210> 2251752
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 2251752
 auugugaaua gugcugcaau aaacauaugu gugcaugugu cuuuauagca gcaugauuug 60
 uauu 64
 <210> 2251753
 <211> 104
 <212> RNA
 <213> Homo sapiens
 <400> 2251753
 uuuuauuug agggaucaua gucauugucc cucaaugacu augaucccuu uuaauugggg 60
 ucauagacau ugagggacaa ugacuaugau ccucuaauu aaaa 104
 <210> 2251754
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 2251754
 aaaggcaugu ugauagguag auguaucau guauauaaau augauuaacg ugucuuu 57
 <210> 2251755
 <211> 82
 <212> RNA
 <213> Homo sapiens
 <400> 2251755
 guuuugaacu aagggaugu aaguuuuug agaguagaga ccaaauacu uuuugcuca 60
 cuuuauuuu caggugcagg gc 82
 <210> 2251756
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 2251756
 ccuuuauugu aauuaguaaa guugcugguc aacaguaagc uauuaguagu uacauuuuug 60

g 61

<210> 2251757
 <211> 71
 <212> RNA
 <213> Homo sapiens
 <400> 2251757
 cuugagccca ggagauggag guugcaguga gccaagauca caccacugca cuccagccug 60
 cuggauuuag g 71
 <210> 2251758
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 2251758
 ugaaagaagu ucuacucuga guaaaaugcu auuaaaauagc augacauuu guagagaaau 60
 cuuuca 66
 <210> 2251759
 <211> 65
 <212> RNA
 <213> Homo sapiens
 <400> 2251759
 caguguucug uugguguuuu aucacugcag ggacgccugc cugauucuuc acccacacuc 60
 cauug 65
 <210> 2251760
 <211> 88
 <212> RNA
 <213> Homo sapiens
 <400> 2251760
 gggcaugaga uuugggaggg gccaggggca gaauuauaug guuaggcuuu guguccccac 60
 ccaaauca uuuugaauua uaaucucc 88
 <210> 2251761
 <211> 81
 <212> RNA
 <213> Homo sapiens
 <400> 2251761
 auuuuuuuu cugaagauag gacaugaugg gugcugugag augguauuu aaguaccugu 60
 cugcaaggaa aacuuuaaaa u 81
 <210> 2251762
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 2251762
 gucuuggcau gugcagcugg gauggaaaug cuccuccagu ggacaguac agcagcuaag 60
 ac 62
 <210> 2251763
 <211> 71
 <212> RNA
 <213> Homo sapiens
 <400> 2251763
 ccuucucucc ugguuauugg agugugaauu ucuugagguu uauuuuauca gcauccagga 60
 auugaagaag g 71

<210> 2251764
 <211> 86
 <212> RNA
 <213> Homo sapiens
 <400> 2251764
 ggagaaucgc uugaacccag gguggagguu gcagugagcc aagaucgcac cauugcacuc 60
 cggccugggu gacaggguga gauucc 86
 <210> 2251765
 <211> 74
 <212> RNA
 <213> Homo sapiens
 <400> 2251765
 gccccuugug uaacaacagc acuccacugc cccaucuccug agcagagcgc uguguguugc 60
 agcagagugg gggc 74
 <210> 2251766
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 2251766
 cccagcacu uggagugggg agacacaagc uggcagcucc cuaagccaga ugcugggg 58
 <210> 2251767
 <211> 81
 <212> RNA
 <213> Homo sapiens
 <400> 2251767
 auuucgaucu ccuuaauauc ugguguaagc uacuguggcu ugaguuguau guggcuuucc 60
 uagaucuuag ggugcagaag u 81
 <210> 2251768
 <211> 70
 <212> RNA
 <213> Homo sapiens
 <400> 2251768
 auagcugcuc aggcuuuccu cauguuuau gagcacuggu caggaguuuu gaggaaaguc 60
 ccucaguau 70
 <210> 2251769
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 2251769
 gagacggagu cugcucuuu cgcccaggcu ggagugcagu ggcgagauu cggcuc 56
 <210> 2251770
 <211> 123
 <212> RNA
 <213> Homo sapiens
 <400> 2251770
 cauuuugugg uaacugauau uuuuaaaagu agggaaugau gaaguaagug cuuaggauga 60
 ugccaguau cuuaucauug uauuuuuau ucuuuaucaa gguauauaac uuaucccaa 120
 aug 123
 <210> 2251771
 <211> 68

<212> RNA
 <213> Homo sapiens
 <400> 2251771
 cuguugccua ggcuggagug caguggcaug aucucggcuc acugcaaccu cugccucca 60
 gguucaag 68
 <210> 2251772
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 2251772
 ccuugaguua uuugucagu aaaauagguc uuugugggcu agcacuggau cuauuucag 60
 auaaccuuc cugagg 76
 <210> 2251773
 <211> 100
 <212> RNA
 <213> Homo sapiens
 <400> 2251773
 gaggcaggag aaucgcuuga cccaggagg caaagguugc ggugagccaa gaucacgcca 60
 ugcacucca uccugggcaa caagagcgaa acuccgucuc 100
 <210> 2251774
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 2251774
 ggagaagauu caaaaaguca uauuccaggg agugagacug auaggacauu uucuuu 56
 <210> 2251775
 <211> 88
 <212> RNA
 <213> Homo sapiens
 <400> 2251775
 guggggccug gaagugugga agugucuggg gccaggggcc ugaccacaug gcaccuucuu 60
 uagagauuuu uaaccauucc auccuugc 88
 <210> 2251776
 <211> 75
 <212> RNA
 <213> Homo sapiens
 <400> 2251776
 agugcugcgu ggaauacuau gaugguggau aagacauucu guaaauccac agaugguagu 60
 uuuggcagaa gcuuu 75
 <210> 2251777
 <211> 130
 <212> RNA
 <213> Homo sapiens
 <400> 2251777
 ccauuuugau ucuucugcau gugaauauac aguuuuccuc acaaccuuua uugaagagac 60
 ugccuuuucc ccauugucug uucuaguugu augugauuag uugacuguaa auguguggaa 120
 uuauuucugg 130
 <210> 2251778
 <211> 81
 <212> RNA

<213> Homo sapiens
 <400> 2251778
 gaaucaaaag aaaguuuuuaa gucuuuuuga gaugaauccu cacaacaaaa ggaguuucac 60
 agagggcuuc uuucagauu u 81
 <210> 2251779
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 2251779
 gugguguauc acacuuauug accugcagau guuaagccac ccuugcauc cuggugugaa 60
 acccac 66
 <210> 2251780
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 2251780
 ugagaugaac uugauuguuu uaggacuaaa uguuuuuuuu caauugacaa uuagagauca 60
 cuca 64
 <210> 2251781
 <211> 73
 <212> RNA
 <213> Homo sapiens
 <400> 2251781
 uguuuuuuuu guucccugcu guagcuccag cacuuugagc agugccagag acguaggaa 60
 uauucaauca aca 73
 <210> 2251782
 <211> 68
 <212> RNA
 <213> Homo sapiens
 <400> 2251782
 cuguagucuc agcuacuugg gaagcugagg ugggaggauc acuucagccc aggagguuga 60
 ggcugcag 68
 <210> 2251783
 <211> 114
 <212> RNA
 <213> Homo sapiens
 <400> 2251783
 guggauccag gcugggauuc ccucuaccuu cacaguggug ggagacguca ggaugacagu 60
 cuggggucuu uccacugugg gcacaaagag gcuauguucc aguccuugau ccac 114
 <210> 2251784
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 2251784
 gggguuggag uuaaguugca gguugugauu ccuagggccu ggccuggggu cugaucugc 60
 auuuguaacc agcucc 76
 <210> 2251785
 <211> 86
 <212> RNA
 <213> Homo sapiens

<400> 2251785
 ccaaaagauu guaaauuuua agaauagaagu cacugaauagg caauaccacu ccacaguggc 60
 acuauucuca gagucagugc ccuugg 86
 <210> 2251786
 <211> 78
 <212> RNA
 <213> Homo sapiens
 <400> 2251786
 guuaauagcc ucauucuua gaugagacaa cugagaugca gcaauguuua guaacuuauc 60
 ugagauugac cuauugau 78
 <210> 2251787
 <211> 100
 <212> RNA
 <213> Homo sapiens
 <400> 2251787
 gugcauguuu guuacauggg uauauucaug gguauauugc aaccaacug gucagguugg 60
 ucuucuaaag uaccuguuac ccaaaugag aacauuguac 100
 <210> 2251788
 <211> 130
 <212> RNA
 <213> Homo sapiens
 <400> 2251788
 ccaaaauagu uucauuuagc uauacuucug gcuucguccc uuuggauc cucuuagcuu 60
 augacugaua gggcuagag gagaugauuu aagucugugu accacuucua auuuuacuu 120
 acuuuuuugg 130
 <210> 2251789
 <211> 65
 <212> RNA
 <213> Homo sapiens
 <400> 2251789
 agccccugag acuugccucg ggcugggaca gccauucgcc ugggccggca gccagucugg 60
 gggcu 65
 <210> 2251790
 <211> 71
 <212> RNA
 <213> Homo sapiens
 <400> 2251790
 gggguuucac cauguuggcc aggcuauguca cggacuccug accucaggug guccgccugc 60
 cuuggccucc c 71
 <210> 2251791
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 2251791
 cuauuugguu ggugaaaaaa guaguggcaa aaccgcgaau gacuuuugca ccaaccuaau 60
 ag 62
 <210> 2251792
 <211> 62
 <212> RNA
 <213> Homo sapiens

<400> 2251792
 ccagcaauuu uguuuuuuuu cauuuguccu ugcaggauua ugaaagcccu ugcaaaugcu 60
 gg 62
 <210> 2251793
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 2251793
 cagaugagau gagcauuuga auugggggggc ccaauaaaga agauugcucu cuccgcug 58
 <210> 2251794
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 2251794
 gauauugguu guggguuugc caaaaauugc uuuguuuuu uugaggcaug uaccaucaau 60
 auc 63
 <210> 2251795
 <211> 104
 <212> RNA
 <213> Homo sapiens
 <400> 2251795
 ucuucuaguc auggcagaag gugcagaggg agcaggcaug ucacauaaca agagagggag 60
 ccaugugaca agcucccucu gcaccuucug ccaagauuag aaga 104
 <210> 2251796
 <211> 90
 <212> RNA
 <213> Homo sapiens
 <400> 2251796
 gacacaguga gaauugcuca aaucaguacu ugagugguuc aauguuaagg ugaauuucag 60
 guacaauuug agccagaggu ucauaguguc 90
 <210> 2251797
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 2251797
 ugucuuuggu ucuguuuuaa ugcuggauua cauuuauuga uuugcauug uugaaccagc 60
 cuugca 66
 <210> 2251798
 <211> 103
 <212> RNA
 <213> Homo sapiens
 <400> 2251798
 cccacagugc ugggauuaca ggcaugagcc auggcacuu gucuaaaaag agguauuuuu 60
 ggccugggcg gguggcucac gccuguauc ccagcacuuu ggg 103
 <210> 2251799
 <211> 95
 <212> RNA
 <213> Homo sapiens
 <400> 2251799
 guuccaacca gagggcugug acuagacuug caagguugca gggcgaugcc auugcuacca 60

cagucaguac acauggaggc cacacugagc gggac 95
 <210> 2251800
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 2251800
 auuuuuuug accauggggc aggagaaacc uggaaggug ggaggaaggu uggaaagcaa 60
 cauggccaga gugaau 76
 <210> 2251801
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 2251801
 gcacuucuuc aucugcugca gaauaauau aacaccuugu agcaugaugc ugagugc 57
 <210> 2251802
 <211> 128
 <212> RNA
 <213> Homo sapiens
 <400> 2251802
 ucuaauaaa ggauuauuu agcuaaaaac gauugaacuu gagauaugag uagguaccuu 60
 ucuaguaucu gguuuuguua cagguucuaa ugguugauuu ucugccugua auguaguaau 120
 uuaauaga 128
 <210> 2251803
 <211> 100
 <212> RNA
 <213> Homo sapiens
 <400> 2251803
 cugguaaggg aguguuguua ccaguuauug gaguuguacg cacgcucacu ucaugccuca 60
 agugagcaug cgcacaacuc caguaaacac acugcgccag 100
 <210> 2251804
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 2251804
 guguggguag augaauccau uccaaggccc aagguaaaau uucagccuuc auccuaccuc 60
 auac 64
 <210> 2251805
 <211> 98
 <212> RNA
 <213> Homo sapiens
 <400> 2251805
 agcauaggu cauuuuugga gaauauucua uguggaggug aaaagagaau auauucuauc 60
 gucauuggau ggaaugcucu guaaugucu aauauguu 98
 <210> 2251806
 <211> 70
 <212> RNA
 <213> Homo sapiens
 <400> 2251806
 cuggggguuu uuaaguacca gaagcaacau uauuucuaa uuuuuuguuc ugccacugaa 60
 aaugccucag 70

<210> 2251807
 <211> 90
 <212> RNA
 <213> Homo sapiens
 <400> 2251807
 uuugacaaag uuuuuuaccc ugggaagcuu ccagucaggu caaaauuagc cuugcaagug 60
 gagcuuccag ggccugccaa acaggucaaa 90
 <210> 2251808
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 2251808
 ccucagcucc uaucucugua uggccugguu uuuccuaggu uaugauugua gagcgagg 58
 <210> 2251809
 <211> 73
 <212> RNA
 <213> Homo sapiens
 <400> 2251809
 ggccauggua aggcuuagau aagugaggau auguaaaauag caacugucau cauuuaucaa 60
 guuauugugu gcc 73
 <210> 2251810
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 2251810
 cugauaguuc uuuuuagagu uuagguuagg augauacuga aggacuguag aacuaauag 59
 <210> 2251811
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 2251811
 ucaguuugcc aguauuuuau ugagaauuuu ugcaucaaug uucaucaggg auauuggccu 60
 ga 62
 <210> 2251812
 <211> 68
 <212> RNA
 <213> Homo sapiens
 <400> 2251812
 gaaggcagga acuggaugga cucaguugaa agaucucacu gggugagauc cauguuuaua 60
 uggcuuuu 68
 <210> 2251813
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 2251813
 uaugaccuug uccccucucg ccucugauca ggauggugau guuguggcga ggucgug 57
 <210> 2251814
 <211> 90
 <212> RNA
 <213> Homo sapiens

<400> 2251814
 acccuccugu gauagcagaa uaaugucccc ccaagggauu auccccccgg auuauacccc 60
 acagggggca uuauacugga uauucugggu 90
 <210> 2251815
 <211> 91
 <212> RNA
 <213> Homo sapiens
 <400> 2251815
 uacucuuggg gaaauaucca gauauggaau gguuggguca uaagguaggc auauguuugc 60
 ucaaaaauuc caagaugguu uuuccaaagu a 91
 <210> 2251816
 <211> 87
 <212> RNA
 <213> Homo sapiens
 <400> 2251816
 ggguguuauu ggccggagca uugggguuuu gcaguuuggc aauguuucan ggcuagaug 60
 cacacuucac ugaccaugc cccacc 87
 <210> 2251817
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 2251817
 cuaugccuac agguaaacau acugcugucu ucuuggaaga ccgagaagua uaaagaangu 60
 uuaugugcag gucuag 76
 <210> 2251818
 <211> 82
 <212> RNA
 <213> Homo sapiens
 <400> 2251818
 uggaacuggc ccuggcucag gucauuccag gagggccaca gcagcugucc uucaaccag 60
 gaccagaca gggccagcuc ca 82
 <210> 2251819
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 2251819
 ggauaagugu uuagagcuuu gggauucugau ugguugaggu guuaagcaga cuugucu 57
 <210> 2251820
 <211> 99
 <212> RNA
 <213> Homo sapiens
 <400> 2251820
 gcugaucugu ucuuacuucg ucaugagaca gaugcugaaa ccaaaaccua gaaaaguuuu 60
 uuauccaaag ucacauaggc agucaguucc agaaccagc 99
 <210> 2251821
 <211> 70
 <212> RNA
 <213> Homo sapiens
 <400> 2251821
 uugcuugaac ccaggagguu gcagugagcc gagaucgugu uauugcacuc cagccugggu 60

aacagagcaa 70
 <210> 2251822
 <211> 78
 <212> RNA
 <213> Homo sapiens
 <400> 2251822
 cucucaguua cuugacacaa ccaauugaau cuugcucaag gcaguggaag uuggguuugu 60
 gucaguugca accaagag 78
 <210> 2251823
 <211> 78
 <212> RNA
 <213> Homo sapiens
 <400> 2251823
 agcccucauu aucacacgcc uugcucauu uacuuuauca gaaagaaaau ggugguggug 60
 guggugguga gaugggc 78
 <210> 2251824
 <211> 84
 <212> RNA
 <213> Homo sapiens
 <400> 2251824
 uuaauuuauu ucauuuuuuu aaggacaaaa aaccaaacac cgcauguugg uuuuuuggua 60
 auugaacaau gagaugggaa uuga 84
 <210> 2251825
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 2251825
 uucaggauuu uauuucuccu ucgcuuuga agcuuaauuu ggcuggauau gaaauucugg 60
 a 61
 <210> 2251826
 <211> 70
 <212> RNA
 <213> Homo sapiens
 <400> 2251826
 guggcaaaga ugccuuccc aagcacugaa aaauaacugg gcuaaggcuu ggaggggcug 60
 uuuugguuac 70
 <210> 2251827
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 2251827
 uauuugucuu gagugugcaa guaauugcau aaauuguaua cauuuguaca cuaagaaucg 60
 cagaug 66
 <210> 2251828
 <211> 101
 <212> RNA
 <213> Homo sapiens
 <400> 2251828
 cuuuugcuuu aguuuauaga cugguuuauu auacaguuaa uuuguaaaau uggcucauca 60
 uagaanguau uaguaaaauu guccauaggc agaagccaga g 101

<210> 2251829
 <211> 74
 <212> RNA
 <213> Homo sapiens
 <400> 2251829
 gccgaggagg ggaguuacaa ucacaggcau uguguugagc ucaaugcuau gugugacuuc 60
 uuauggugcu uggu 74
 <210> 2251830
 <211> 69
 <212> RNA
 <213> Homo sapiens
 <400> 2251830
 uucugcaauu guuuuuuucu ucagaauugu ugguuuucuca gcagcuuuga ucugaaugau 60
 uuuguggaa 69
 <210> 2251831
 <211> 119
 <212> RNA
 <213> Homo sapiens
 <400> 2251831
 guagcagaaa gaggccaaac uuugauuaag ggcucguuag auuccaucau uaaauuauuc 60
 acuaguaugg aauuugugac cuuauaaaua uaaauaaagu uccuucagac cauaacuac 119
 <210> 2251832
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 2251832
 ggucgucguu ucucuuucag caucgguauc ugagaugcug ucucugggaa acagcgau 59
 <210> 2251833
 <211> 73
 <212> RNA
 <213> Homo sapiens
 <400> 2251833
 caugaugcca ucucgggaag gaguuucagg cagaggaggc agugagugca aagguccuga 60
 gguggcaauc aug 73
 <210> 2251834
 <211> 129
 <212> RNA
 <213> Homo sapiens
 <400> 2251834
 auccauucua cuguuaauag gcauuuaggu ugaauccaug uuuuugcuau ugugaauagg 60
 uauugcagua cuauucacaa uagccaagau uuggaagcaa ccuaagcauc caucaacaga 120
 uuauuggau 129
 <210> 2251835
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 2251835
 gcacugaagc auuucgcgcu ggaaaggcau gcugcguagg gcuucaccug ucuguuugcg 60
 aaauugcuuc aaugc 76
 <210> 2251836

<211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 2251836
 ugagaaugau gguuuccagu uucauccaug ucccuacaaa ggacauaaac ucaucauuuu 60
 ua 62
 <210> 2251837
 <211> 115
 <212> RNA
 <213> Homo sapiens
 <400> 2251837
 gaaaggcuuc gugacaaaac caaggugcgg agggccguug ggagggcuug aaggaaaccc 60
 cauuggucuc ugauuucaca gcugucuucc gucucggucu gcaaccugu cuuuc 115
 <210> 2251838
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 2251838
 gaugugcaaa uuuccaaacu cuuaaaacag aauaauuaag gggugaauug cacauu 56
 <210> 2251839
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 2251839
 gccuguuugg auuccugguc aguuuuucuc acaacaaugc caacauguaa acaggu 56
 <210> 2251840
 <211> 105
 <212> RNA
 <213> Homo sapiens
 <400> 2251840
 ugggagggaug guuugagucu gggaggugga gguugcagug augaagugag cugugauugc 60
 accacugcac uucagccuug gcuacagagu aagaccguua ucua 105
 <210> 2251841
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 2251841
 aucgcuaau cucuaaaaag caaugauagu gaacacaguu caugccagag uuuauugau 60
 <210> 2251842
 <211> 72
 <212> RNA
 <213> Homo sapiens
 <400> 2251842
 uuucucuucu cuagugauua gcaccucaug uguaaaacgc aaugaguaug agaauacauu 60
 aagagaaaga aa 72
 <210> 2251843
 <211> 129
 <212> RNA
 <213> Homo sapiens
 <400> 2251843

cuuuucaguc aaauaagcca ggacagugga agggaaguga cuguaauuac aggaaacagu 60
 ggugugaaga cauugucuag ugaauacauu aaugucccca cucaugaagc uaauaacgga 120
 gaaggagag 129
 <210> 2251844
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 2251844
 acauugguuu caugucauga acuuagauu uggaugcuga aauuucggca auaugaacca 60
 augu 64
 <210> 2251845
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 2251845
 caccugcuca ccugcgugcu ccuucuccug caagggguuu gagcaccaug ggcugaguaa 60
 gug 63
 <210> 2251846
 <211> 129
 <212> RNA
 <213> Homo sapiens
 <400> 2251846
 ccauuuuccc auagcugug ugauuuuuau agcaagauuu ugcguugcac aguaauuuuu 60
 agaauguau auuucauguu acagcagaau ugaugcauu guaggcuugg ugaguugug 120
 ggaggauug 129
 <210> 2251847
 <211> 81
 <212> RNA
 <213> Homo sapiens
 <400> 2251847
 uaaaacauua guuacagaau guacagaggu uuaugguuuu uuucccagau agcuuguguu 60
 uuucuaagua ucugauuuuu a 81
 <210> 2251848
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 2251848
 cccagagccu cuucaaaca gagccugac aauuaggcag ucugaguuuu gaaaggcuug 60
 gg 62
 <210> 2251849
 <211> 88
 <212> RNA
 <213> Homo sapiens
 <400> 2251849
 cuuuacaaca caccaggaga guagacugca acauuguaau gugccacaau auauugcaac 60
 auuguaaguu uauuuuaggu auaggaag 88
 <210> 2251850
 <211> 67
 <212> RNA
 <213> Homo sapiens

<400> 2251850
 agcagagccc agugaaugac ucuggccaga gccaccucug cacuuaggag caucacaggc 60
 cucugcu 67
 <210> 2251851
 <211> 88
 <212> RNA
 <213> Homo sapiens
 <400> 2251851
 caccuuugu ccuuuggcuc aguuuccucc gucugcuucu ccugaugca gggcccagca 60
 cauagcagga augggcacag ggguggug 88
 <210> 2251852
 <211> 88
 <212> RNA
 <213> Homo sapiens
 <400> 2251852
 aaggggugguc uacuacuuua agauaaggcu cgcuuuggauu aaagaucaua gguuuuguuu 60
 uguuuuguuu ugagauaguc ucacucuu 88
 <210> 2251853
 <211> 84
 <212> RNA
 <213> Homo sapiens
 <400> 2251853
 uagcaaagua ggcuuuucug ggaugugggc uucauucugg uuucugcuua gaaggccaug 60
 auccuuaaaa guccacaggu gcug 84
 <210> 2251854
 <211> 65
 <212> RNA
 <213> Homo sapiens
 <400> 2251854
 gucucaccuc caaauaucu cacaugggug auuaggccuu caauauauga cauuggggg 60
 uggac 65
 <210> 2251855
 <211> 118
 <212> RNA
 <213> Homo sapiens
 <400> 2251855
 gguuuucaa gugagucuug gaccaugaug uuaaacuuuu guuuucccug agauaaauag 60
 cugucucaau uuagggcuug uuuaacuauc auuaaugucc aaacucucca acaaaacc 118
 <210> 2251856
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 2251856
 cucuuuggg agauaaauaca ugcccacagc acaggguaau guauguaaac caaauagag 58
 <210> 2251857
 <211> 111
 <212> RNA
 <213> Homo sapiens
 <400> 2251857
 agcauaaau agagauguug acuaucaugu cuggguuuua ggcaauauac aagauucaga 60

guugauauga ccauguagac cucagaguag uuagcaaauc ucaugcaugu u 111
 <210> 2251858
 <211> 95
 <212> RNA
 <213> Homo sapiens
 <400> 2251858
 guaugacacc ucaaagaagc aaucacuguua ccugaaaauag gcugcgaaga uaacaguauu 60
 ucagauaaca guauuacauc uuugaagugu cauau 95
 <210> 2251859
 <211> 68
 <212> RNA
 <213> Homo sapiens
 <400> 2251859
 cucaaacauu ucucuugguu gaacaguuug gaaacacuuu ucuagaauuc ugcgaagaga 60
 uauuuggg 68
 <210> 2251860
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 2251860
 gcagacuaga gggaaaugag uugguccuga ugacaaaaca acccuuucu uucucuaguc 60
 ugu 63
 <210> 2251861
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 2251861
 uacguuuuuc ucaaggacau ucuuuuggua ucaaaaacug ucaaguggga aaacaugua 59
 <210> 2251862
 <211> 99
 <212> RNA
 <213> Homo sapiens
 <400> 2251862
 gaccuuggag ccucuccgu gagagugag aaauugguuu ccucugccuu ucugugucau 60
 ggaagccacc cuccuuccag cccagagga ucuucuguc 99
 <210> 2251863
 <211> 72
 <212> RNA
 <213> Homo sapiens
 <400> 2251863
 cuauaggccga auuuuuuuu aaauagaugg cauuaagcu gagaucuuau ggagaaaggu 60
 gguuggccau gg 72
 <210> 2251864
 <211> 101
 <212> RNA
 <213> Homo sapiens
 <400> 2251864
 ugagacagag ucuuguucug ucaccaggc uggagugcag uggugggauc ucggcuuacu 60
 gcauucuccg ccuccgggu ucaagcgauu uuccugccuc a 101
 <210> 2251865

<211> 69
 <212> RNA
 <213> Homo sapiens
 <400> 2251865
 cacuugaacc uaggaggcag agguugcagu gagccgagau ugugccacuc caaccugggu 60
 gacagagug 69
 <210> 2251866
 <211> 79
 <212> RNA
 <213> Homo sapiens
 <400> 2251866
 cagagacuca aacagguaua gucacuugcc caagaucuca aaacggccaa uccagggcaa 60
 gacaugccug ugcccuuug 79
 <210> 2251867
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 2251867
 ucuaucuguu agaccaauug gccccauucu uagguaaguu caucucuaau aggugga 57
 <210> 2251868
 <211> 68
 <212> RNA
 <213> Homo sapiens
 <400> 2251868
 gagcugaucu uuauguaaa ucccuuauugc aaauaucccu gagggaguuu gcuuaccgaa 60
 gucaguuc 68
 <210> 2251869
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 2251869
 guacacugua acucuugag ggcagggccca uugugauacc ugucuuuuu uuauugcagu 60
 gauuac 66
 <210> 2251870
 <211> 71
 <212> RNA
 <213> Homo sapiens
 <400> 2251870
 cucuaauuaa gaucaggagg cuuggguucc aaauagacaaa gcucucauu cccugauac 60
 uuagucaaga g 71
 <210> 2251871
 <211> 100
 <212> RNA
 <213> Homo sapiens
 <400> 2251871
 cacaguccug gaggcuggaa guccaagacu aggaguuggc agggauugauu ucuucugaga 60
 cugcucucu uuguugcau guggccaccu cccugcugug 100
 <210> 2251872
 <211> 87
 <212> RNA

<213> Homo sapiens
 <400> 2251872
 cagcguggga ccacaugacc gcucaccucc ucaucuucca gaaggaccag gagcacaug 60
 gucaugugga uggggguuccc aaucug 87
 <210> 2251873
 <211> 81
 <212> RNA
 <213> Homo sapiens
 <400> 2251873
 gcgcacaccu guagucacag cuacuuggga ggcucaggug ggaggaucaac uugagcacag 60
 uagguugugg cugcagugcg c 81
 <210> 2251874
 <211> 70
 <212> RNA
 <213> Homo sapiens
 <400> 2251874
 guuucuaaac aucuuauugg caaagauauu uaaaucugau aaaucaagu guuagggaga 60
 ugugggaaac 70
 <210> 2251875
 <211> 89
 <212> RNA
 <213> Homo sapiens
 <400> 2251875
 gcuucuggaa aaucacuaac aaggcaagau acugguugcu gacuaggcua ccuuguagu 60
 caucauuagu cucuuuugcu uccgggggc 89
 <210> 2251876
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 2251876
 auggaguguu cugaauccuu uguugucauu ucaacaaugu ucacagcauc uucau 55
 <210> 2251877
 <211> 70
 <212> RNA
 <213> Homo sapiens
 <400> 2251877
 ugcuguuugc acauuuccca agcuacuuca ggauuugccu uuucuuaugu auuaggaaau 60
 augcuuagca 70
 <210> 2251878
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 2251878
 agugcuguuc ccagguugcu gauggucugg gggugcggau cugcaaucca aaucucuggc 60
 acugggaugu ggcacu 76
 <210> 2251879
 <211> 87
 <212> RNA
 <213> Homo sapiens
 <400> 2251879

gcuuuucuuu auggauagug cuuuugaauc uuguugaaga aauuuucaa cagaguucuc 60
 gaagauauuu uccauuauug uaaaagu 87
 <210> 2251880
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 2251880
 augaguugaa gcuacaagag gcacaagaca gaaagugccu augucucaa aucau 55
 <210> 2251881
 <211> 75
 <212> RNA
 <213> Homo sapiens
 <400> 2251881
 cauuaauua cagcacuguu aaagauacug aaauauauug aaguuuuacc uugacauugc 60
 uguagugucc agaag 75
 <210> 2251882
 <211> 103
 <212> RNA
 <213> Homo sapiens
 <400> 2251882
 uauaccaccu gacacugaau caaguaccag auauaauuuc ugugcugcug ugugaaggcg 60
 caaagauaug ucugcuauuu gcuguuccuu gugauguggu gug 103
 <210> 2251883
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 2251883
 gagaaugaug guuuccagcu ucauccacgu ccuacaaag gacgugaaau caucauuuuu 60
 <210> 2251884
 <211> 70
 <212> RNA
 <213> Homo sapiens
 <400> 2251884
 cugggaucca ugugguuuaa gcaguuagag aagacuuuau gaaagaugua agauuacagc 60
 uggauccuag 70
 <210> 2251885
 <211> 83
 <212> RNA
 <213> Homo sapiens
 <400> 2251885
 uggaacaaa gucuguuaca gcuauuucug uaggaaacug cuacacuccu uaccagaacg 60
 gguguaacau uuuguaaguc cca 83
 <210> 2251886
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 2251886
 uuuauuuggu gaucaggcag ccuuggguuc aaauccuggc ucuguugcua ccauuuag 59
 <210> 2251887
 <211> 121

<212> RNA
 <213> Homo sapiens
 <400> 2251887
 uacacauacu cauggccauc cuaguuuugu guccguuuug uuucaggcuc agugcauaca 60
 gaagcaccug agucucaacu gggauuugau uuaggaagga gagguuuugg auguuugugu 120
 a 121
 <210> 2251888
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 2251888
 gaaaauagca cuuauagauu uggucucuag uaccaagaga gcugaauuca agugcuggcu 60
 uc 62
 <210> 2251889
 <211> 68
 <212> RNA
 <213> Homo sapiens
 <400> 2251889
 aaagccuucu ccagccaaca cacauuuauu ccuccaugaa ugaaugcacu gcggguggau 60
 ggggcuuu 68
 <210> 2251890
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 2251890
 uugagguaua aagguagguu guugauauga gcucuuguu cuuuuguaau guacacacuu 60
 aucacuuaaa cuucag 76
 <210> 2251891
 <211> 84
 <212> RNA
 <213> Homo sapiens
 <400> 2251891
 cuuucaggu gggauccuga gacugaggag cuuuggacgg augcuuggcu guugggaug 60
 ucccagucac aggacacugu aaag 84
 <210> 2251892
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 2251892
 gggauauaaa aaagccccag aaugaugccu gugugauuug ggggcauuu augaacc 58
 <210> 2251893
 <211> 82
 <212> RNA
 <213> Homo sapiens
 <400> 2251893
 guccuugcua uugugaauug ugccgcaaua aacauacgag ugcauguguc uuauagcag 60
 caugauuuau aaucguuug gc 82
 <210> 2251894
 <211> 81
 <212> RNA

<213> Homo sapiens
 <400> 2251894
 auguuauugg uaaggcuucu ggucaacagc aggcuaauag caguuaagcc uacuauugac 60
 cagaagccuu accaauaaca u 81
 <210> 2251895
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 2251895
 ggaauugcca uagagacuca acagccuuug uaaaagcaga gggaaguggc ucuauaggcaa 60
 cuuc 64
 <210> 2251896
 <211> 98
 <212> RNA
 <213> Homo sapiens
 <400> 2251896
 aggcaggaga aucacuugaa cccgggaggu gaagguugca gugagcugag auagugccau 60
 ugcacuccag cccgggugac aagagugaga cucugucu 98
 <210> 2251897
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 2251897
 uugguuccau auuaauuuua ggauuuuug uucuaguucu augaagaauu auggugccaa 60
 <210> 2251898
 <211> 82
 <212> RNA
 <213> Homo sapiens
 <400> 2251898
 augccuuuau uucuauuuu ugcuuauuuu cucggcuaaa accuucagug uaauguugag 60
 uagaagugaa gauagugggc au 82
 <210> 2251899
 <211> 75
 <212> RNA
 <213> Homo sapiens
 <400> 2251899
 gggugagcac agaaugcccu gagugaggag cacaagucac uccaggccuc agcuccgggc 60
 uccugagugu caccc 75
 <210> 2251900
 <211> 80
 <212> RNA
 <213> Homo sapiens
 <400> 2251900
 gauguuucan cccuccaaa ucucauguua aaaugugauu cccuuguugg augugggguu 60
 uggugggagg uguuugcauc 80
 <210> 2251901
 <211> 93
 <212> RNA
 <213> Homo sapiens
 <400> 2251901

aguaaguugg ugccuaagua auggcaguuu uugccauuau uuucaauggc aaaaacugcc 60
 auuacuuuug cacuaaccca aaubaaaauu acu 93
 <210> 2251902
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 2251902
 accuccucug ggcucggugu uuguggcauc uguggcaguu ugaauaacag cccagggag 60
 gu 62
 <210> 2251903
 <211> 101
 <212> RNA
 <213> Homo sapiens
 <400> 2251903
 agaaggaaga guagugugaa uauuugguua uggucaugga caccugggga ccagccugug 60
 uccuugccca uauuuccaaa ggucacucu uuuuuuuuuu u 101
 <210> 2251904
 <211> 80
 <212> RNA
 <213> Homo sapiens
 <400> 2251904
 aggugugucu uguuuauagc uuucugucca uaguccuaa aucagagaaa auucuaauaa 60
 gaccuuauaa ugauauaccu 80
 <210> 2251905
 <211> 75
 <212> RNA
 <213> Homo sapiens
 <400> 2251905
 agaaaaauuu uugagguaau gauaaaacau uuauguuuau gcauggggugc auguguguau 60
 acuaaaaaac uuucu 75
 <210> 2251906
 <211> 88
 <212> RNA
 <213> Homo sapiens
 <400> 2251906
 aggcaguggg uucccuucug gcucagggug uaucuagaaa uguuguauag uagcuauaggc 60
 cuagaauaggg ggccucauga cucugccu 88
 <210> 2251907
 <211> 83
 <212> RNA
 <213> Homo sapiens
 <400> 2251907
 uuguauaaua aaugcucag aagcugaaau uugaccucag augacauuga guucaaauu 60
 cagcucuguu auuuaggag cag 83
 <210> 2251908
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 2251908
 gcaucugugg uucuauguac uuuggagacu gagcuuggag gauugcuuga acccagaagg 60

<210> 2251909
<211> 76
<212> RNA
<213> Homo sapiens
<400> 2251909
gguccugguc aauuguacca ucauuauacg uagaaauuau guucugaauu cuacuugagu 60
guuggugacu gggauc 76
<210> 2251910
<211> 56
<212> RNA
<213> Homo sapiens
<400> 2251910
uuauugcuca uuugggcauu cuguugaugg gccagcaaug uugggaugag uaauaa 56
<210> 2251911
<211> 57
<212> RNA
<213> Homo sapiens
<400> 2251911
cgagcucguc cgggucgcgc aggggccggg ggucuuugug cuccagagac gggcucg 57
<210> 2251912
<211> 97
<212> RNA
<213> Homo sapiens
<400> 2251912
uuauuuguuu auuauucuguu ggguuauugc uggauccua gucucuagaa cagcacuugu 60
uuucauagua gucacuuau aaauaaauaca uggauga 97
<210> 2251913
<211> 71
<212> RNA
<213> Homo sapiens
<400> 2251913
gaugacuaau gccauggcc accaggucag ggccaugcua cugaccugaa ggccauggaa 60
cagugguggu u 71
<210> 2251914
<211> 102
<212> RNA
<213> Homo sapiens
<400> 2251914
cccaaagugc agggauuaca ggcgugagcc ucuguguuaa aaauacuuug gaguauauag 60
gccaggcacg guggcucacg ccuguaaucc cagcacuuug gg 102
<210> 2251915
<211> 72
<212> RNA
<213> Homo sapiens
<400> 2251915
cauugucuuu ugguggcauu uauaaagccc ccaccugugg gagcuuagua cuaaauguca 60
uacaaagcaa ug 72
<210> 2251916
<211> 106

<212> RNA
 <213> Homo sapiens
 <400> 2251916
 uggccccugu gcacgugugg cucucagagg cuccagguca ugauuuccuu guggacaucc 60
 cuugacgugg agucucuggg cccacuuaau ucucccauaa aggcca 106
 <210> 2251917
 <211> 103
 <212> RNA
 <213> Homo sapiens
 <400> 2251917
 uuuggggccag uuucuuacau uuuuugggcc acuuuaguuu ccuuauugaa aaauggggau 60
 aauaaugug gcuacaucuc agugugauuc ugaggaaacc aga 103
 <210> 2251918
 <211> 97
 <212> RNA
 <213> Homo sapiens
 <400> 2251918
 cacggauccc caccucuggc uuuuagaagg cugacugaca cauugcgugu caguuaaugc 60
 ugccugcugg aagccugggg cuuugccggg gacugug 97
 <210> 2251919
 <211> 65
 <212> RNA
 <213> Homo sapiens
 <400> 2251919
 cuguugucug ugcugagagu ugaaaguugc agccuugucc caaccucacu cucaggcaga 60
 cgcgg 65
 <210> 2251920
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 2251920
 uaagaugaag gcucaccuag aacucaagug accauucaga gguuagcauc aucuua 56
 <210> 2251921
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 2251921
 gugagucaug ucccaucuga uuuaauuugg aucuggcugu ggagccauga cucac 55
 <210> 2251922
 <211> 86
 <212> RNA
 <213> Homo sapiens
 <400> 2251922
 uauucucug ucuugucuu ggaaaguugu uguaguuaau auuuuugauu aguacaugau 60
 ugaauuuuc uaugaagaua agagua 86
 <210> 2251923
 <211> 105
 <212> RNA
 <213> Homo sapiens
 <400> 2251923

ucagccuggu gucuaaaga cugguacuuu gacuuuagac acagcggggg augggcugcc 60
 cccuccuugg ucaaaaagaa agugucuauc ugaugccaug acuga 105
 <210> 2251924
 <211> 85
 <212> RNA
 <213> Homo sapiens
 <400> 2251924
 uauuggguuc auuauuggaa uuaaccuggu gcuggauauu uucaauugu aucuagugca 60
 gcugauuuua acauaacua cugug 85
 <210> 2251925
 <211> 96
 <212> RNA
 <213> Homo sapiens
 <400> 2251925
 gguuagagga ucgcugagc ccaggauuug aggcugcagu gagcuacgau cacaucuuug 60
 cacuccagcc ugguugacag agcgagaccc uauauc 96
 <210> 2251926
 <211> 101
 <212> RNA
 <213> Homo sapiens
 <400> 2251926
 ugagacggag ucucacucug ucgccaggc uggagugcag ugacgugacc ucagcucacu 60
 gcgaccucca cccccgggu ucuagcgauu cuccugucuc a 101
 <210> 2251927
 <211> 114
 <212> RNA
 <213> Homo sapiens
 <400> 2251927
 gguucauaa gaggcugagg gauccaguug uggcuccgau guuugggugc ccuugggaua 60
 cccgggaggc aggagucuaa gauuuggagc gucccagug gccagacgag agcc 114
 <210> 2251928
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 2251928
 acuuaguagu aucuuaggcc uucaguggaa ggaaacagca uguuccacgc ccuguagcau 60
 ccaagaagcu gcaagu 76
 <210> 2251929
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 2251929
 ggucucuugg uuagagcau uuagggccaa acugcuggca ugguugaccc uaagcuggag 60
 auu 63
 <210> 2251930
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 2251930
 gcgguggugu ggguggggga ggugcugagg cugcagugau ccuugauugc accacugc 58

<210> 2251931
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 2251931
 gagccaagau cgcgccauug cacuccaacc ugaggugacaa gagcgagacu uggucuc 57
 <210> 2251932
 <211> 72
 <212> RNA
 <213> Homo sapiens
 <400> 2251932
 gaaagaugga agguuguuuc uggaagcugu uagguuuugu uaaggcagag auaauacauu 60
 uucuuuucuu uu 72
 <210> 2251933
 <211> 81
 <212> RNA
 <213> Homo sapiens
 <400> 2251933
 aaaaucuggc uaagugcuug agugugcugc acuauguguu ugcucgugug uaaaguggca 60
 ugcuuacaac ugccuguuu u 81
 <210> 2251934
 <211> 74
 <212> RNA
 <213> Homo sapiens
 <400> 2251934
 augaagggau guuaauauu aucaaaagcu uuuucagugc acauugaaau gauuauaugg 60
 uguuugccu uuau 74
 <210> 2251935
 <211> 71
 <212> RNA
 <213> Homo sapiens
 <400> 2251935
 ucucugaacc ugaguuuuccu caucgauaaa aaguggguuaa uccuacuuug uagaguguga 60
 gaauucagag a 71
 <210> 2251936
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 2251936
 cucacuagga aguaaaguuu guaagcccaa ggccaauaug cuaauuuua guggg 55
 <210> 2251937
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 2251937
 uugaauugga ggaggagguu gcagugaacg aagauugcgc cacugcacuc cagccucccg 60
 ucuaa 66
 <210> 2251938
 <211> 82
 <212> RNA

<213> Homo sapiens
 <400> 2251938
 aguuuuaggg uacaugugca caaugugcag guuuguuaca uauguauaca cgugccaugu 60
 uggugugcug cacccauuaa cu 82
 <210> 2251939
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 2251939
 gccacugggc cuugccuacu uauguaauuu uuaaaaaaua caugucuugg uaagguuaga 60
 aguggc 66
 <210> 2251940
 <211> 75
 <212> RNA
 <213> Homo sapiens
 <400> 2251940
 ugaucuuuu ggaggagguu gguaccaucu guuuggggguu cuuuuuauca aguacuaauc 60
 ucucugaauu uguca 75
 <210> 2251941
 <211> 69
 <212> RNA
 <213> Homo sapiens
 <400> 2251941
 ugcauccucu caacaugug ugggguaaua agggcaagua uuaaaccacg uuuacauuug 60
 agaaaugua 69
 <210> 2251942
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 2251942
 uuugacuuuu auucacucug cuacauuauu gggacagugc uaagggagag agagaaaguu 60
 aga 63
 <210> 2251943
 <211> 72
 <212> RNA
 <213> Homo sapiens
 <400> 2251943
 uggguauauu guaугaugcu gagguuuggg guauggugga uuccauaacc cagauacuga 60
 gcuaгcacc ca 72
 <210> 2251944
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 2251944
 gcaggcuuag aacgaggucu agggguagcc uccaggcacc cgugacgcug ucugaaaugc 60
 uugc 64
 <210> 2251945
 <211> 86
 <212> RNA
 <213> Homo sapiens

<400> 2251945
 cauucaguau gauauuggcu guggguuuau cauaaaaaa gcucuuaauu ugagauaucu 60
 uccaucagua ccuaguuuau ugagug 86
 <210> 2251946
 <211> 88
 <212> RNA
 <213> Homo sapiens
 <400> 2251946
 uaucugccac gagcacggug acaguagggg ggcacaugag ccacuuaauu gccacugcag 60
 gcuguuuuac cucgcuauuc ugcagaua 88
 <210> 2251947
 <211> 113
 <212> RNA
 <213> Homo sapiens
 <400> 2251947
 uuucucuaac aacccaagaa uuguuagcaa uuguuaguag uugggucuaa caacccaaga 60
 guuguuagca gcucuaauaa cugcuacaag cacuuaaaau uuuuaaggag aaa 113
 <210> 2251948
 <211> 87
 <212> RNA
 <213> Homo sapiens
 <400> 2251948
 uucacuguug uauccccagc aucuaguaca acuacuggua uauaauaagu acacaguaaa 60
 uauguauuga augcauagac uagugaa 87
 <210> 2251949
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 2251949
 aggaacucua gauuuuaguc uaucuccaaa uuuauggaug gauuggaaaa guuccu 56
 <210> 2251950
 <211> 78
 <212> RNA
 <213> Homo sapiens
 <400> 2251950
 acauuuuac agucuuuauu gguuuaucca cauuuuuugc auauguggca auauuucagu 60
 gugggcuaag uuauaugu 78
 <210> 2251951
 <211> 85
 <212> RNA
 <213> Homo sapiens
 <400> 2251951
 uaguucacau gagagcuggu uguuuuuaagg agccaggcac cuccuccucu cucucuugcc 60
 ccagcucuca ccauguaaug uacug 85
 <210> 2251952
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 2251952
 aaaaauagagg cuuccuuuua aaagcauucc uuauuaggua ggauagucuu uauuuu 56

<210> 2251953
 <211> 67
 <212> RNA
 <213> Homo sapiens
 <400> 2251953
 gugggguaag gagcaaauau cuuuuuagcu ccuaggggaag gagcugaagu uuuccauuugu 60
 accucac 67
 <210> 2251954
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 2251954
 cucuuugagg ugagcugccc aucggagccu uccgggaguc ucaccugaca aggag 55
 <210> 2251955
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 2251955
 ggucauagag aaucaccag gaucuaaauc uugaaugcug gugagcucau guggcu 56
 <210> 2251956
 <211> 75
 <212> RNA
 <213> Homo sapiens
 <400> 2251956
 agaguaaggc uuugucuuag gacuuuuugug uccuuugguu uuuuuggcagc agaguuccagg 60
 gucaaggucc acucu 75
 <210> 2251957
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 2251957
 uguaccaauu ugagagccuc aagcaucacc uuuguauagag ucuguucuca cauugcuaua 60
 <210> 2251958
 <211> 72
 <212> RNA
 <213> Homo sapiens
 <400> 2251958
 aaaagcuaag guagcauugg agaccuccua agaauuuuuau uagguggauc ucaugaugau 60
 uauuuuacuu uu 72
 <210> 2251959
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 2251959
 cucuuuaaaa aggaugcacu uugacauuuu aaaauaucua ugugcauagu uauuaaagag 60
 <210> 2251960
 <211> 74
 <212> RNA
 <213> Homo sapiens
 <400> 2251960

ggaauaaaaa auggcuauuc cauaggcaga gcaauggcuu gagcugcuca acuaaggaua 60
 cuuauuuua uuuc 74
 <210> 2251961
 <211> 72
 <212> RNA
 <213> Homo sapiens
 <400> 2251961
 uaucugaagu cagacuagcc acauuucagg gacucaauau ccaccuguag cuaguggcua 60
 cugaacuaga ug 72
 <210> 2251962
 <211> 91
 <212> RNA
 <213> Homo sapiens
 <400> 2251962
 gggagauaa uagcuuuag cugugugaac cuagcagcua ucauguuuu cacugauauc 60
 ugaauagaua cacaugagg cauuuacuuc u 91
 <210> 2251963
 <211> 75
 <212> RNA
 <213> Homo sapiens
 <400> 2251963
 acuuauaaga caggacauuu uuggauggau ugaugcgua ggcaucccug aaccccagaa 60
 aucucuaauc uaggu 75
 <210> 2251964
 <211> 85
 <212> RNA
 <213> Homo sapiens
 <400> 2251964
 ugauuanguu gauucuguga auuucuacag ggcagguauu uuuucuaau uaagccauuu 60
 cugagguuca cagagguuau gauua 85
 <210> 2251965
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 2251965
 gcuggaangu gggaagugaa ggcugcauug agccgagauc gcaccacuau acuccagc 58
 <210> 2251966
 <211> 82
 <212> RNA
 <213> Homo sapiens
 <400> 2251966
 aguucuaggg ugcgugugca caacgugcag guuuguuaca uguguauaaa ugugccaugu 60
 uggugugcug cgcccauuua cu 82
 <210> 2251967
 <211> 85
 <212> RNA
 <213> Homo sapiens
 <400> 2251967
 ggagaaucgc ucaaaccag gcagagguug cagugagcug agauugugcc acugcacucu 60
 agcaugggua auaaagcaag acucc 85

<210> 2251968
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 2251968
 uuggcauuuu ggacacccag gaggauugau aguauaguua uagucugagu ccaaaggcca 60
 g 61
 <210> 2251969
 <211> 85
 <212> RNA
 <213> Homo sapiens
 <400> 2251969
 caugcuagau ucuccuagca ucaauucaug uuaugauuuu aaccaagugu caacagauaa 60
 uugaaugcua ucaguucug gcaug 85
 <210> 2251970
 <211> 89
 <212> RNA
 <213> Homo sapiens
 <400> 2251970
 ugaacugagg ucacugguag augcuuaagg uguacauaug ugugugugac ucaguacagu 60
 uuucaguguu cacugaacac uucaguuaa 89
 <210> 2251971
 <211> 65
 <212> RNA
 <213> Homo sapiens
 <400> 2251971
 uauaugcuaa acaaggggug ggcaauucuu ggaaugagu guuccucucc cuuuuagacc 60
 auaua 65
 <210> 2251972
 <211> 80
 <212> RNA
 <213> Homo sapiens
 <400> 2251972
 gguagauauc uucugugggg cagguguacu ccacaaacug cuugugaaac ugcuggaug 60
 cucucuccac ggacucugcc 80
 <210> 2251973
 <211> 71
 <212> RNA
 <213> Homo sapiens
 <400> 2251973
 gaggcuuucu ggucuaaagg cacaggcaag ggaguguugg ccauuugucu ccuagacgac 60
 caggcggccu c 71
 <210> 2251974
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 2251974
 ggugucucag ugcgaaucuc aaagaauugc auuucuuuga cuggugauau ugagcauu 58
 <210> 2251975
 <211> 108

<212> RNA
 <213> Homo sapiens
 <400> 2251975
 gaucacaga cauuagauuc uuaaaaggag cacacaacau aggucccuug caugcacagu 60
 ucacgauacg guuugugcuc cuaugagaac cuaaugcaac ugcucauc 108
 <210> 2251976
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 2251976
 uacauaagug caugauuaca ugcauauugca uauaaacaug cagccaugca uauguaugaa 60
 ugaaugcaua ggugug 76
 <210> 2251977
 <211> 128
 <212> RNA
 <213> Homo sapiens
 <400> 2251977
 auagucuggc aguuccucaa acaguuaaac auagaguuaac caugucucag uccauuugug 60
 uugcuauaaa gaaguaccug agacugguga uuuaugaaga aaaguuggcu uaugguuuug 120
 caggcugu 128
 <210> 2251978
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 2251978
 gugagcacau gcuguuggaa aaaauuguac uaacagacuu guucaaugca gcauugccac 60
 <210> 2251979
 <211> 95
 <212> RNA
 <213> Homo sapiens
 <400> 2251979
 aaagaaaguu auauauauga agauuuuuug uaaggaaggc uauaaaggaa agauaaucuu 60
 ugaugagaaa auacuuugua ggguaaaauuu uuuuu 95
 <210> 2251980
 <211> 83
 <212> RNA
 <213> Homo sapiens
 <400> 2251980
 guuuuauuca uaugauuugg auaguucuuc uacuagagug ugauagcacu cauagaacag 60
 gggauuuauuc ucauauucgg aac 83
 <210> 2251981
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 2251981
 ugguggggagu gacguugccu ucuaugcaua gcaguguugc aaaguuuagc ucccacua 58
 <210> 2251982
 <211> 84
 <212> RNA
 <213> Homo sapiens

<400> 2251982
 agguaaaagc uauaaauucuc cuugccugau agcaaaguug caggcaagaa gaacuauaac 60
 uuuuuuuuuu uaucaacuag accu 84
 <210> 2251983
 <211> 81
 <212> RNA
 <213> Homo sapiens
 <400> 2251983
 uuuucuaguu cuuuuacaug caucauuagg ugguuuuuuu gaagaauaga accuaaugau 60
 gcaugagaca gaacuagaaa a 81
 <210> 2251984
 <211> 75
 <212> RNA
 <213> Homo sapiens
 <400> 2251984
 gagaauugg caggagguga ugcuugggga cuucgaagcu acaucauca aagcaacaca 60
 ucugccccgg uucuc 75
 <210> 2251985
 <211> 67
 <212> RNA
 <213> Homo sapiens
 <400> 2251985
 cagguggugc cucagggacu uacaaaccag aagguuccau gccuucccu uuagugggua 60
 uuauuug 67
 <210> 2251986
 <211> 86
 <212> RNA
 <213> Homo sapiens
 <400> 2251986
 auguuucuau ggaucuuucu gcuuuugaau uacauggccu gaaaaugaag uaauucugaaa 60
 gcuaggaguu cucaugcaua aaacau 86
 <210> 2251987
 <211> 105
 <212> RNA
 <213> Homo sapiens
 <400> 2251987
 gaggcccuu uauucuggca gcucuuuuau uccaguugcc acauguacac uagagagaug 60
 ucugaugaug uuggaaacuu ggugcggcug ccccuuggag gccuu 105
 <210> 2251988
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 2251988
 aucuaugcuu cuuaauuag uuaugcaauu aaaaagaaa gcaugauuca uugaaguua 60
 gau 63
 <210> 2251989
 <211> 79
 <212> RNA
 <213> Homo sapiens
 <400> 2251989

gacaggcaca gcuguaguuu auucauguua aauaauucau aauauuuguu gcaugaauag 60
cuuuagccca uguucuguu 79
<210> 2251990
<211> 69
<212> RNA
<213> Homo sapiens
<400> 2251990
gguaaccuaug gcagccacgg ccuggagauu gugaugcuca gcuuccacgg ccggcgugcc 60
aggggcacc 69
<210> 2251991
<211> 65
<212> RNA
<213> Homo sapiens
<400> 2251991
guauuucuag uucuagauc cugaggauc gccacacuga cuuccacagg guugaacuag 60
uuuac 65
<210> 2251992
<211> 64
<212> RNA
<213> Homo sapiens
<400> 2251992
gcuuauauua ucaucauugg caggugagaa auucuucucu uucuacagug ugauugugua 60
aagu 64
<210> 2251993
<211> 84
<212> RNA
<213> Homo sapiens
<400> 2251993
cagguuauugc uaaauuuuua uacugcuauu guaggaaaa auauauuuuu guuacagcag 60
aaugaaaga gaaccuauga cuug 84
<210> 2251994
<211> 110
<212> RNA
<213> Homo sapiens
<400> 2251994
gcuccacaa aagucccgag uuucacugug guuggaaggc uuaagccaag ugcuuacucu 60
ugaaccauc acuguggcuu aggcugcuuc augugaucca caccggagc 110
<210> 2251995
<211> 117
<212> RNA
<213> Homo sapiens
<400> 2251995
gaagggguca ggaguagaga acgggucugc ugugcuuuga gcagaggcca gacuccaag 60
ucuggcuuc gacuuagggg accaaccgcu uccaucuuuc ccucucuuc uaccuuc 117
<210> 2251996
<211> 70
<212> RNA
<213> Homo sapiens
<400> 2251996
ucagcacucu uaguuuugucu cagcaacugg auagcucugu gcagguacuu gacaacuugg 60

gcucugcuga 70

<210> 2251997

<211> 82

<212> RNA

<213> Homo sapiens

<400> 2251997

ugugaucgca gcucacugga gccucgaacu ccuggacuca agugauccua cucccucagg 60

cuccccagua gcuggaacua ca 82

<210> 2251998

<211> 82

<212> RNA

<213> Homo sapiens

<400> 2251998

aguucuaggg uacaugugca caacaugcag guuuguuaca uauguauaca cgugccaugu 60

uggugugcug cacccauuaa cu 82

<210> 2251999

<211> 82

<212> RNA

<213> Homo sapiens

<400> 2251999

aguucuaggg uacaugugca caacugcag guuuguuaca uauguauaca cgugccaugu 60

ugguauugcug cacccauuaa cu 82

<210> 2252000

<211> 75

<212> RNA

<213> Homo sapiens

<400> 2252000

guagugggug uuaggacacu gugggugggu caccugaag guggaucuuc cucucgcagu 60

ccuaaucccc acuac 75

<210> 2252001

<211> 75

<212> RNA

<213> Homo sapiens

<400> 2252001

gcugggaaac guucaugcag acacacaugg aacucaauua gacuggguca gugugauauc 60

ugcaggggcu cuagu 75

<210> 2252002

<211> 73

<212> RNA

<213> Homo sapiens

<400> 2252002

cacuguaauu cuuggggcug cucugacaau uaacaaacac aaauguccac guagcaccuu 60

agcauuucua gug 73

<210> 2252003

<211> 63

<212> RNA

<213> Homo sapiens

<400> 2252003

uucugcaggc uuacagaaa gcauggugcu ggcaucugcu cagcuuuuug ggaggccuua 60

gga 63

<210> 2252004
 <211> 72
 <212> RNA
 <213> Homo sapiens
 <400> 2252004
 ugaguuggaa uguauugcua cuucuucgaa ucuuggaaga guuuguguag aaugguauu 60
 auuucuuccu ua 72
 <210> 2252005
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 2252005
 gcuuggagaa cguuuucuag aaaaggguaa gcuuccuguu ggcaugaaau uuuccaagc 59
 <210> 2252006
 <211> 67
 <212> RNA
 <213> Homo sapiens
 <400> 2252006
 acuggcucuc aaugucuagc agagaauugg acauguaaag cccuuugcaa acauugaga 60
 ccucggu 67
 <210> 2252007
 <211> 77
 <212> RNA
 <213> Homo sapiens
 <400> 2252007
 aaagguaga gguuugauau guggaauauu uaucucagau uauugagaug gagaugaca 60
 auuaagguuu uccuuuu 77
 <210> 2252008
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 2252008
 agggagauga aaucacagg gugugccaau ggcauucuuu ggugagucua cuccuu 56
 <210> 2252009
 <211> 105
 <212> RNA
 <213> Homo sapiens
 <400> 2252009
 uguuuucag gaggacuuuc gacugcauuu uagaaauuu ucaagaauua uggauugugu 60
 uggauuuuuu aaugucguc uguggggaaa gcuucaggua agcaa 105
 <210> 2252010
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 2252010
 uguccaggga uggggucagg gacggguuug gcuguugccu agaugcugcc cugggaca 58
 <210> 2252011
 <211> 57
 <212> RNA
 <213> Homo sapiens

<400> 2252011
 guguccucga guacacauca gggucucagc cucggccacg ugugucugug aguacac 57
 <210> 2252012
 <211> 75
 <212> RNA
 <213> Homo sapiens
 <400> 2252012
 uuagguacuu aagaucucag cuaugcaaug agggucagca acacuaaag uuagcaggga 60
 uacaaggucg ccuaa 75
 <210> 2252013
 <211> 115
 <212> RNA
 <213> Homo sapiens
 <400> 2252013
 cagauuaggg cagcauuaga uucucauagg agugcaaacc cuauugugaa cuguguaugu 60
 gagggaccua guuugcaugc uccuuauag aaucuaacua augccugacg aucug 115
 <210> 2252014
 <211> 112
 <212> RNA
 <213> Homo sapiens
 <400> 2252014
 acucuuaaca cauggauuac gcaacuauag agcaagccca ugaaaccuaa aguacauucc 60
 augauacguu acuucacugg gggcauuagu agguagucca ugaaugaagg gu 112
 <210> 2252015
 <211> 65
 <212> RNA
 <213> Homo sapiens
 <400> 2252015
 gauggguccc agugaaaccc caccuucagg ccauggacgg ccugagggcu gggcacuggg 60
 cuguc 65
 <210> 2252016
 <211> 96
 <212> RNA
 <213> Homo sapiens
 <400> 2252016
 cuuuuguaga ugugauuaca uuaagaauuu ugagauggga gacauuuuu uugauuaucc 60
 agaugggcuu aauguaauca uagaaauccu uaaaag 96
 <210> 2252017
 <211> 70
 <212> RNA
 <213> Homo sapiens
 <400> 2252017
 gguaaaauaaa gccugucucu uuagaguaua acauuucaaa gugcuucggg gaauugcagg 60
 cuuaagacc 70
 <210> 2252018
 <211> 92
 <212> RNA
 <213> Homo sapiens
 <400> 2252018
 aguaaaaaca gaccuuuuu gaacaguagc uuaggugugg guacacaaau acacaguuuc 60

uagacccauu guucagagag uggaguuuuu cu 92
 <210> 2252019
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 2252019
 ccucagugca ggaauuuccu uagaaacauu acaaauggcu cuaaaucuu uccuggguug 60
 agg 63
 <210> 2252020
 <211> 126
 <212> RNA
 <213> Homo sapiens
 <400> 2252020
 guccucaucc gccuccucc uccucgccgg ccugagugag guucuacucu gugaccuagu 60
 gccuucuugu uacagcgga gccaucaccu ggaugccuac gugggaagg accucgaug 120
 ugggac 126
 <210> 2252021
 <211> 67
 <212> RNA
 <213> Homo sapiens
 <400> 2252021
 uaccaaguau uuucacauga acagguagg uuuuauuuu acccauuuuu cauugaaga 60
 acuggua 67
 <210> 2252022
 <211> 102
 <212> RNA
 <213> Homo sapiens
 <400> 2252022
 ugaaaaaaua ugugcauaua ucaguguaug cuucuauuuu ugguaugugu guuuauaaa 60
 uagaucauag uguauauacu gcuuugcaac uugcuuuuuu ca 102
 <210> 2252023
 <211> 78
 <212> RNA
 <213> Homo sapiens
 <400> 2252023
 aagagaagg auuucuuuuc caagacuagu cuauaaaaag acuguggccu caucuugggu 60
 ggauucauuc uuucucu 78
 <210> 2252024
 <211> 73
 <212> RNA
 <213> Homo sapiens
 <400> 2252024
 ggggugagau uauugucucc cucaccagga gccuugaaa uggccucugg gacuacacug 60
 aucuccucac ucc 73
 <210> 2252025
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 2252025
 agugcauga gacuugugag uucaugcaa uguauucaa uagcugcagu gcacu 55

<210> 2252026
 <211> 75
 <212> RNA
 <213> Homo sapiens
 <400> 2252026
 gccaacauuu ugcaguuucu gucuccaggg cauuugaugc uucuggguau ggggaaggag 60
 acugaagauc ugggc 75
 <210> 2252027
 <211> 69
 <212> RNA
 <213> Homo sapiens
 <400> 2252027
 uuggagccag ggagguggag gcugcaguga gcugauauca cacuacugca cuccaguucc 60
 gggcaacag 69
 <210> 2252028
 <211> 85
 <212> RNA
 <213> Homo sapiens
 <400> 2252028
 ugcuuuguaga gauauaauuu uguuuugugg uguaaauucag gcugcauucc aguagauggc 60
 acuaagagc aagagccuac aggua 85
 <210> 2252029
 <211> 69
 <212> RNA
 <213> Homo sapiens
 <400> 2252029
 uccaaguuaug ugacauugcu gggaaugcug uaaaucauca cagcagggcu auagaauguc 60
 auggcugga 69
 <210> 2252030
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 2252030
 ucuguggcau uuuggcugug guggagagcu caugaauca cacaugugaa aaaaanguua 60
 cagg 64
 <210> 2252031
 <211> 72
 <212> RNA
 <213> Homo sapiens
 <400> 2252031
 ggguaaggac uaucaugauu cccaauuuac agguauuaga acugaaguga gaugcagugg 60
 aguuccuugc cu 72
 <210> 2252032
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 2252032
 ggauuuaucu gcucuucgcg uugaagaagu acaaaauguc auuaaugcua ugcagaaaau 60
 cu 62
 <210> 2252033

<211> 88
 <212> RNA
 <213> Homo sapiens
 <400> 2252033
 aaauaucagga gguggggcuc acugggggcca ucuugaaggu aguagccagc uuucaagaug 60
 gcaccaguga gugccaccuc uugauauu 88
 <210> 2252034
 <211> 97
 <212> RNA
 <213> Homo sapiens
 <400> 2252034
 auccuuaacg aucagcucua augucauuua ccuggaagg cuuuccugag ucagggaccc 60
 cggguggaug uacaugugaa cucgcacagc cuuggau 97
 <210> 2252035
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 2252035
 cuaugugucc auguguucuu aggaauuagc ucccacuuau aaaugagaac augugguauu 60
 ugg 63
 <210> 2252036
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 2252036
 cuggugcccu cgcugaugag ugggcacuga aggagcaccu cagcgaggga gccag 55
 <210> 2252037
 <211> 67
 <212> RNA
 <213> Homo sapiens
 <400> 2252037
 augucugagu ggggaacaag ccaugcacau ccaggaguug agaaguugg ccccagcuc 60
 aggacau 67
 <210> 2252038
 <211> 73
 <212> RNA
 <213> Homo sapiens
 <400> 2252038
 aagacaugag auuugggagg ggccagaggc agaaugauau gguuuugcuu gguccccacc 60
 caaaucgcau cuu 73
 <210> 2252039
 <211> 79
 <212> RNA
 <213> Homo sapiens
 <400> 2252039
 aagacugggc auuuuuuaca aguuacaggu gaugcugaug uucauggucc cugaacacau 60
 guugagaagu acuagucuu 79
 <210> 2252040
 <211> 85
 <212> RNA

<213> Homo sapiens
 <400> 2252040
 uugcugaaga uuucuaagua cuccucggag cuggacgugg gauauugcac ugccagcccu 60
 caugagacug guuaaguuc ugag 85
 <210> 2252041
 <211> 97
 <212> RNA
 <213> Homo sapiens
 <400> 2252041
 gggauuuug gcacugucug uagacauuuu ugguugucac aacugggugg gaggcaaggu 60
 gcuacagaca gugagugugu aagaggccag gaauccu 97
 <210> 2252042
 <211> 82
 <212> RNA
 <213> Homo sapiens
 <400> 2252042
 ugguuaagug gguugggucc aaggucccug uucaaugugc agccuagaga cuugguauuc 60
 ugcauccaag ccacuccagc ca 82
 <210> 2252043
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 2252043
 uccucugaaa ucuagauugu gaugcaaugu auacguucuc uaaaucagau uucugagga 59
 <210> 2252044
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 2252044
 gucaauucua aguaccucau auaaguggaa ucacacagua uaugucuuc uuaauuggc 60
 <210> 2252045
 <211> 81
 <212> RNA
 <213> Homo sapiens
 <400> 2252045
 uuuaaucaaa cucuuuguuu uccgaagaua cauggaauac aaagcccgaa gcugguggag 60
 agcaaagaau uuguuaguaa a 81
 <210> 2252046
 <211> 69
 <212> RNA
 <213> Homo sapiens
 <400> 2252046
 ggggaauuuc auuauucuuu ccugacuacc uaacacaugu cagaauuugg aaaguuaagg 60
 aaauacccc 69
 <210> 2252047
 <211> 77
 <212> RNA
 <213> Homo sapiens
 <400> 2252047
 cuagggaaaa ugucuuuucc ccaagaucuc uaaugauucu gucaaagaau cauuagagau 60

cuuggggaaa acccugg

77

<210> 2252048

<211> 129

<212> RNA

<213> Homo sapiens

<400> 2252048

aaugauauuu cuagacacac ccuuggccag aaggaaggcc acugcugcca gaacuuuguc 60

cagaacuuug uccuuuccuu caaggcagug gccuuccuuc uggccagggg ugugucuaga 120

aaaucauu 129

<210> 2252049

<211> 70

<212> RNA

<213> Homo sapiens

<400> 2252049

uggcaagggg gaggggagac aaugagggc acagcaggug guuuuagcgc cuuucuuccu 60

cuccuuucca 70

<210> 2252050

<211> 88

<212> RNA

<213> Homo sapiens

<400> 2252050

ggagaaucuc uugaaaccgu aaggcggagg uugcagugag ccgaaauugc gccacugcac 60

uccagccugg acgaaagagc aaaacucc 88

<210> 2252051

<211> 97

<212> RNA

<213> Homo sapiens

<400> 2252051

ggacucuucc uucaugaaa gguuucucug uagcauanga ugcuguuuga aagcauuuaa 60

cucacaguag agcuucuuuc agaaauggag ucagucc 97

<210> 2252052

<211> 55

<212> RNA

<213> Homo sapiens

<400> 2252052

ucaugaagua guuaacuggu ugcuuuguaa uguugacuuu guaaauugcuu uauga 55

<210> 2252053

<211> 130

<212> RNA

<213> Homo sapiens

<400> 2252053

gagcagagga agaaacagcg gaccaguuaa uaaagcuaca gagcggaaaa uuucuguugc 60

uguccaaacu aaguuuuugg cuuucuguga agcuuggaaa gacuuauacu gauguuuuaa 120

ucaccuguuu 130

<210> 2252054

<211> 63

<212> RNA

<213> Homo sapiens

<400> 2252054

gucauauca gacuagaccc aaauugaagc uacaguggcu ucaguuggg ucuagucuuu 60

gac 63

<210> 2252055

<211> 73

<212> RNA

<213> Homo sapiens

<400> 2252055

uugacuucag agcugauuca agccuuggag uauuuucauc ccuccuacu cacuugaauc 60

uaguggaagu caa 73

<210> 2252056

<211> 68

<212> RNA

<213> Homo sapiens

<400> 2252056

cuguaaccuc caccuccugg guucaauga uuauccugcc ucagccaccc auguaggugg 60

gauuacag 68

<210> 2252057

<211> 61

<212> RNA

<213> Homo sapiens

<400> 2252057

cuagauuuuc uuuucaaaca guggcagaca uucuguagcu guauuguuga aggaaaugua 60

g 61

<210> 2252058

<211> 55

<212> RNA

<213> Homo sapiens

<400> 2252058

uugagaugga gucucacucu uuugcccagg cuagagugca guggcuugau cucag 55

<210> 2252059

<211> 101

<212> RNA

<213> Homo sapiens

<400> 2252059

uagcugcuac cucucacaaa uuggcaaucg ucuccauuuu uacacccuau auggaaugca 60

aaaauagagg ggauugucag uucuaugagg ugcugcagcu a 101

<210> 2252060

<211> 89

<212> RNA

<213> Homo sapiens

<400> 2252060

ggagaaucac uugaaccag gaaguggagg uugggaugag ccaagaucan gccauugcac 60

uccagccugg gcaacaacag ugaaacucc 89

<210> 2252061

<211> 68

<212> RNA

<213> Homo sapiens

<400> 2252061

acauagcagg uguuccacaa auauugguua ccuucugau aaccaugua guugaauuu 60

ugcuangu 68

<210> 2252062

<211> 125
 <212> RNA
 <213> Homo sapiens
 <400> 2252062
 gguaccugca gugauguaua uuuuaaggcu uagauucauu uuagcaaaag uuaguuuuucu 60
 guaaaauugca uucuagcucg cuguaaaaug aaauucuaagu ucucuagug uuccacugcu 120
 guacu 125
 <210> 2252063
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 2252063
 acugguccua gaguguaguu uucuuaggag auguuucucu uaagauuuag acauuuuagc 60
 ggu 63
 <210> 2252064
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 2252064
 uuaaagugau cauaaggaua gucugucugg ugauggacua gcacuucuau gagcauuua 60
 g 61
 <210> 2252065
 <211> 82
 <212> RNA
 <213> Homo sapiens
 <400> 2252065
 ggauagauug uaagcauuug cgaguagugu ugauauauuu uaauuuguga gucaccagua 60
 cuccaaauug aggcggucau cc 82
 <210> 2252066
 <211> 83
 <212> RNA
 <213> Homo sapiens
 <400> 2252066
 cagcagcugu gccuguccug cagagucaga augaugcgau aacgucaugg ugggcuggag 60
 agaccagcaa uaccagcaug cug 83
 <210> 2252067
 <211> 91
 <212> RNA
 <213> Homo sapiens
 <400> 2252067
 gcucuuccag gauacugggc uccucucaca auauucuuuc ucaugaucgu cgugaggagu 60
 auguucugua gaccuccag ugugagugag c 91
 <210> 2252068
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 2252068
 gggugcucau cagcauugac cacacagguu cugcuuaugu gacuaguggu gaaugacgcc 60
 c 61
 <210> 2252069

<211> 102
 <212> RNA
 <213> Homo sapiens
 <400> 2252069
 acuugagcaa gaaaaucaau auuuuugcau uucagcuauu uauuugcaaa acaguauagu 60
 gaaaugaauuc uggaauauuu guaagacuaa ugcaauuaa gu 102
 <210> 2252070
 <211> 81
 <212> RNA
 <213> Homo sapiens
 <400> 2252070
 ucaggaggac aauauggaga cugauccuc uuuuccucucc ucugaggagg ucgaggaagc 60
 ucucagcucu cuuucccug a 81
 <210> 2252071
 <211> 70
 <212> RNA
 <213> Homo sapiens
 <400> 2252071
 cuucaaacu ugaaaggaca ggcugacucu cauuuaaaag gcagaugcag cuggugauuu 60
 uaaguugaag 70
 <210> 2252072
 <211> 92
 <212> RNA
 <213> Homo sapiens
 <400> 2252072
 aaagggaagu ucuuauuuuc uguaacuauu ucuauagcug cugcuuuucu gcuguuguga 60
 uuauuuauag acagucaaaa gagucucucu uu 92
 <210> 2252073
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 2252073
 ugacagugcg gguacaucau aggacacugg aggaaagucc uuugaaugua aagcauguca 60
 <210> 2252074
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 2252074
 ucaguuuucu caucugugca auggggacau cuuuccaaag cgcuguuaag aagacuga 58
 <210> 2252075
 <211> 90
 <212> RNA
 <213> Homo sapiens
 <400> 2252075
 ugugaaaggg acaugagauu ugaggagggc caggagcaaa augauauguu ugggcuuugu 60
 guccccaccc aaaucauc uugaauugua 90
 <210> 2252076
 <211> 59
 <212> RNA
 <213> Homo sapiens

<400> 2252076
 aaccgauugu cauccuugca gugauuguga gaaaaaacuc cugcaugaga caguugguu 59
 <210> 2252077
 <211> 69
 <212> RNA
 <213> Homo sapiens
 <400> 2252077
 caggagucag cugugguuuu guagaaagaa gauugaacuu cuaguucaaa gaccugguuu 60
 ugaauccug 69
 <210> 2252078
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 2252078
 auuaauagug cugugauaaa cauauauguu gugcaugugu gucuuuauug uacuuuuuaa 60
 u 61
 <210> 2252079
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 2252079
 aucaccaacc aguagcugag uucaaaaacu acauauuucu ugggcagucc ucuacuggua 60
 ugugau 66
 <210> 2252080
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 2252080
 guauauauag cuagugauug uguguauaua uguacauaaa cacacauagc uaguguguau 60
 auac 64
 <210> 2252081
 <211> 73
 <212> RNA
 <213> Homo sapiens
 <400> 2252081
 guuuucacuc uguccucuca agcaauaaac uaaaauaugu cuuuuuauug caauuggcag 60
 agugcuanga aa 73
 <210> 2252082
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 2252082
 uaugaugaaa gauuuccuga gcuagaaaua uccuaugauu uucauagcaa gagguguuga 60
 aucaua 66
 <210> 2252083
 <211> 130
 <212> RNA
 <213> Homo sapiens
 <400> 2252083
 ucaagagagu uuaugaaagg aaugagugac cuuuauuguu ucaaaaagcu aaggaaguau 60

cuguacaugc uuaccuuccu ugaaugaugu aaauaggguc ugucagggua auuauuuaaa 120
 cucuuucuga 130
 <210> 2252084
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 2252084
 ugcuuuuucu gaugagguaa cauuuggaua gaggucuaaa ugcauugagg gaaaaggca 59
 <210> 2252085
 <211> 86
 <212> RNA
 <213> Homo sapiens
 <400> 2252085
 gguauuuuuu guugacuuag acauucaguu ggaaggcuug aauuucugag uucaacuuc 60
 ccugucuagg uuucucacu uauacc 86
 <210> 2252086
 <211> 67
 <212> RNA
 <213> Homo sapiens
 <400> 2252086
 gucuuguuga ucaauagaau acaacagaaa aggugguaug ccauucugag guuuuguuau 60
 caagac 67
 <210> 2252087
 <211> 74
 <212> RNA
 <213> Homo sapiens
 <400> 2252087
 ccuauugcau ccauucuaa cucaucuaaa ccaccuug cuggucaaga gaggucuaaa 60
 augguugugg uagg 74
 <210> 2252088
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 2252088
 uccauuuuaa gagugccaau ucacaaaguc cauggaagag guaagacuau gaagugga 58
 <210> 2252089
 <211> 68
 <212> RNA
 <213> Homo sapiens
 <400> 2252089
 uacagcaaa guauguggua uacagaacaa ugcuguauag cccuuuucua acuaugugua 60
 uuucugua 68
 <210> 2252090
 <211> 69
 <212> RNA
 <213> Homo sapiens
 <400> 2252090
 agauaucaug uuauagaugc uucuuuaaga gcuaucagcu cucuaacucu gccuagugac 60
 augguaucu 69
 <210> 2252091

<211> 83
 <212> RNA
 <213> Homo sapiens
 <400> 2252091
 uuuuauaaaa acaugaaauc acaauaaucc cacuauauac cagcauaacc gguuucagcu 60
 agaauuucan guuuuuggug aga 83
 <210> 2252092
 <211> 112
 <212> RNA
 <213> Homo sapiens
 <400> 2252092
 ucuuggucga aggcgaguuu ccuggcaaag ugugacgugg ggucauuug uacuccuaac 60
 augucuagac ccucaugcca uuuuuugaaa gagcucgcag aagacgccag ga 112
 <210> 2252093
 <211> 110
 <212> RNA
 <213> Homo sapiens
 <400> 2252093
 gacuugacuu uugcuagauu cauucguucc aguggauauu uacuagcacc ugcugugugc 60
 caggcacugg gcuagaugcu agagauauca uguugagcaa gagacaaguu 110
 <210> 2252094
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 2252094
 uugccagccu gcaauaacu ggccucccag ucaguuuugua uuucagguug caugcag 57
 <210> 2252095
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 2252095
 gauagggcag ucagugcuag augaugaccc auuauaauua gucuccucug ccuguc 57
 <210> 2252096
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 2252096
 gaggcuuuuc ucugugccuc acguaucugg ucuuugaggu agggauuaaa gaccuc 56
 <210> 2252097
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 2252097
 cacaggaggu ggagguugua gugagccaag auggugcuac ugcacuccaa ccuugug 58
 <210> 2252098
 <211> 82
 <212> RNA
 <213> Homo sapiens
 <400> 2252098
 ggccggcgcu uaccucugcu acaggguaug uuuccacuga cagacgcgcu ggcgagaugc 60

ucgugugcag agagcacugg cc 82

<210> 2252099

<211> 58

<212> RNA

<213> Homo sapiens

<400> 2252099

gcaggaguaa auuugcugaa cucaaggcac ugccuagaga aguaaaauuu aucucugu 58

<210> 2252100

<211> 64

<212> RNA

<213> Homo sapiens

<400> 2252100

uuguuuaucc auuaaccagc gacuggucau uuguuugcuu ccaguuuuug gcaaugauga 60

auaa 64

<210> 2252101

<211> 75

<212> RNA

<213> Homo sapiens

<400> 2252101

guuccucagu acuuuguuau aaccacagg uuuccgaagu caaagccugu gggauuagaa 60

aguauaagaa ugaac 75

<210> 2252102

<211> 88

<212> RNA

<213> Homo sapiens

<400> 2252102

aacagaacuu gaaauuccag gaugcucacg gucuacagug uaaaugcug cacuuuaagg 60

cauccccuga gagegauuuc uuucuguu 88

<210> 2252103

<211> 129

<212> RNA

<213> Homo sapiens

<400> 2252103

agccucccca gcccaucagu cagcugcca aggacacagg aaagaauaag aagucauagc 60

uauugguucu uauugguucu uauucuuucc cguguccug gcagcguggc ugaugggcug 120

ggggaggcu 129

<210> 2252104

<211> 71

<212> RNA

<213> Homo sapiens

<400> 2252104

gcagcugcug uaccagaugu gguuacauug cuugagcaaa auaacacauc uucugguacc 60

ugguauugcug c 71

<210> 2252105

<211> 82

<212> RNA

<213> Homo sapiens

<400> 2252105

acucuauuaa aacuaugcuu auuaaaacag uguguuauug gcaacaaaug gauaaaacuga 60

cuuuuaaaag caacuggaga gu 82

<210> 2252106
 <211> 74
 <212> RNA
 <213> Homo sapiens
 <400> 2252106
 aaggaacacu ucuacacugc uggugggaau guaaacuaau acaaucacua uugacaacag 60
 uguggagauu ccuu 74
 <210> 2252107
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 2252107
 ugguguauuu agaccuuua uacauuaaa guaaauuggug auauuguuagg aucuaagucu 60
 gccca 64
 <210> 2252108
 <211> 130
 <212> RNA
 <213> Homo sapiens
 <400> 2252108
 cuuaggagug acuuggcaau gcggggccuu uuuuguucca uaugaacuuu aaaauaguuu 60
 uucccaauuc ugugaagaaa gucauuggua gcuugauggg guuggcauug aaucuaauaa 120
 uuaccuuggg 130
 <210> 2252109
 <211> 75
 <212> RNA
 <213> Homo sapiens
 <400> 2252109
 uucaguuuug guccuuucua gguauccaca ucuuaccag gguuggggga augccuagag 60
 agaaccauaa cugaa 75
 <210> 2252110
 <211> 78
 <212> RNA
 <213> Homo sapiens
 <400> 2252110
 uacacagugc cuugcuguug guauaugcac cguuagucca uaauuguguc aaauaggcaau 60
 uagcauuggc uuuuugua 78
 <210> 2252111
 <211> 86
 <212> RNA
 <213> Homo sapiens
 <400> 2252111
 gcuauuuuca aaaucccaa uguaaauuca caaagguuuu aucaagucan aucuguguga 60
 ugaaaaacau ggguuugaaa aauggu 86
 <210> 2252112
 <211> 71
 <212> RNA
 <213> Homo sapiens
 <400> 2252112
 gguaccuuua auuuuuuuaa uauuauccau uauuagagua gcugguaggu uuauaaagaa 60
 uuugugugc u 71

<210> 2252113
 <211> 113
 <212> RNA
 <213> Homo sapiens
 <400> 2252113
 gugauauaua uuuuuuuuuu uuugaaagau gaacuggauu ggaagauuuu uuuuuuguu 60
 gucuuuuuug caauugagga aucuuuuuuu uuugagagg ugaauuuuuu cac 113
 <210> 2252114
 <211> 70
 <212> RNA
 <213> Homo sapiens
 <400> 2252114
 agaaugcuuu uacacuguug gugggaauuc aguuagcuga accauuauug aagacagugu 60
 gguaauuuu 70
 <210> 2252115
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 2252115
 agccgugauu gcaccacuga acaccagacg cagugucaug uacuuguagu cccggcu 57
 <210> 2252116
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 2252116
 agacuuacag agaacaucug uccaggggag cucugcacug uguggaugac ugucuggguc 60
 u 61
 <210> 2252117
 <211> 95
 <212> RNA
 <213> Homo sapiens
 <400> 2252117
 ccgugaaauu ccuguugcuu ucaccccaug uagucauga ggaccgauag ggccuuaag 60
 gacuacaugg ggugaaagca acaggaauuu caugg 95
 <210> 2252118
 <211> 78
 <212> RNA
 <213> Homo sapiens
 <400> 2252118
 gggcucuuga guucuaguuc agaugcacac uguagucuau cccuggacca caaugcauuu 60
 gagccucaag aaugccu 78
 <210> 2252119
 <211> 79
 <212> RNA
 <213> Homo sapiens
 <400> 2252119
 uuuuacugga gaguaauuag acugaaagaa auacugcaug ucuauuuuuu ugagacauaa 60
 auugccugcu uuaguagaa 79
 <210> 2252120
 <211> 56

<212> RNA
 <213> Homo sapiens
 <400> 2252120
 ugagcaagaa auagaaacag auuuuaggaa aucuaggugu uggcuguucu agcuca 56
 <210> 2252121
 <211> 69
 <212> RNA
 <213> Homo sapiens
 <400> 2252121
 ugacauggaa gauguucaug auauacugcu uaagugaaaa aagcugguuu cugaacauua 60
 ucuauguua 69
 <210> 2252122
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 2252122
 cuggaaagca aguccauugc uccaaaaggu acauuuuaga gcaauagacu ugcucuccag 60
 <210> 2252123
 <211> 95
 <212> RNA
 <213> Homo sapiens
 <400> 2252123
 gacagaugau gucaucaucu acguggcaga aaagagaagc aauggaaaag cuauuuuuuu 60
 auuuuuuuuu gcuucagaga uggugucacu cuguu 95
 <210> 2252124
 <211> 69
 <212> RNA
 <213> Homo sapiens
 <400> 2252124
 gauaguuaa uauagaugua uguguagaua uguggguuau uagacacaca uacauuuuac 60
 ugcucuguc 69
 <210> 2252125
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 2252125
 ggacucugcu gguuuuguuc acugcuguau ccccgagacc cagaacagug cuuaguagau 60
 guuc 64
 <210> 2252126
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 2252126
 auugcaacau guauucuggu gaucucugau cagggauuu uuaugucacu guuguaau 58
 <210> 2252127
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 2252127
 uccagaacu gaaaguuuua uuuuuuuuuu ccugggaguu auaacuuuug uucugggg 58

<210> 2252128
 <211> 84
 <212> RNA
 <213> Homo sapiens
 <400> 2252128
 gagguuuggg guaugauuaa acucaucacc cagguaguaa ggauaguacc ugauagguag 60
 uuuuuaacu cuuaccccuu ccuu 84
 <210> 2252129
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 2252129
 cccacaggu ccucagguga aagucacaaa guugcuccuc ugccaggacc ugugggg 57
 <210> 2252130
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 2252130
 auaguuaau auucuguuga gagcuuuuuc agcuauuuuc aucaggaaua uugaccugu 59
 <210> 2252131
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 2252131
 gaugagcuag uguagggguac ugaucuaauu uguuagguu aagucaccug cucauc 56
 <210> 2252132
 <211> 116
 <212> RNA
 <213> Homo sapiens
 <400> 2252132
 cccagcacc cccgccagc ucccuaaug cacuuuccuc caaggcuggu gaacuagaca 60
 gaccggccau gggaaggaag aguguguaau gaccguggca ggggagggcu gcuggg 116
 <210> 2252133
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 2252133
 aucaaaucuc cagaaccugu cugugaauau uaccuuuuu gcaaaauggg uguuugcaga 60
 ugugau 66
 <210> 2252134
 <211> 71
 <212> RNA
 <213> Homo sapiens
 <400> 2252134
 cugcuuggga aagcugcaga aaucucagg acuuggaggc uugaaugcu cagggguuuu 60
 ccagaaagca g 71
 <210> 2252135
 <211> 110
 <212> RNA
 <213> Homo sapiens

<400> 2252135
 gucagguaag uuaauaaaua uuuaugaga guuuacauug uucaagcaau ugugcuuugg 60
 acacuggaga uucgucagua auaggcacac auggaauua auaaucugac 110
 <210> 2252136
 <211> 67
 <212> RNA
 <213> Homo sapiens
 <400> 2252136
 agaauuuuuc agggccucag aguagggugg ugugggcuac ccuggauucg uggccuugaa 60
 uuguuuu 67
 <210> 2252137
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 2252137
 uguggcuuaa uuuaagaagca gggucuuugc agauguuaag ucaaugagag gucaua 56
 <210> 2252138
 <211> 115
 <212> RNA
 <213> Homo sapiens
 <400> 2252138
 gaccucuagu ccuagaacc ugaauucua uucugguuuc aaaaaagaac aaacuaauca 60
 uuugugcaaa cuaggauugc gaguuucua gagccaggua agguacuguc agguc 115
 <210> 2252139
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 2252139
 uccucaaaaag aaagagaauu ccugauguga auaucauauu ggcaauagcu uucuuacuag 60
 gg 62
 <210> 2252140
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 2252140
 cugaccagc ucaguauag cauuguggc agcagggug cuugugccac uccagcucua 60
 gcuuaggug gcucag 76
 <210> 2252141
 <211> 69
 <212> RNA
 <213> Homo sapiens
 <400> 2252141
 aagugcugga cauguguauu accucgauug ugaugauagu aucacaaug uuugcaugug 60
 ucuaacuu 69
 <210> 2252142
 <211> 72
 <212> RNA
 <213> Homo sapiens
 <400> 2252142
 cccaacggac ugagcgauug gaggaaguga uaagugcagc ugucucuua gcccauggcu 60

ucuuccucug gg 72
 <210> 2252143
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 2252143
 uagggcuuu agaggcuuu aaguuaacu aagcuuguu gaugggcuc ugaugcauc 60
 ug 62
 <210> 2252144
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 2252144
 auuugaaua gugccgcau aaacauaugu gugugugugu cuuuguagca gcuaauuuu 60
 uaau 64
 <210> 2252145
 <211> 70
 <212> RNA
 <213> Homo sapiens
 <400> 2252145
 gugcucuaac ccugaggggc ugggggacca ggccuaggc uuuguucuc ggccucuaa 60
 gguuaagcac 70
 <210> 2252146
 <211> 106
 <212> RNA
 <213> Homo sapiens
 <400> 2252146
 guuuccuau uuguugagug agauaucuag acuagggaaa ucuuaagcu aacagccuuc 60
 aguucccgug uuuuauucuc cacaucagc aacaaaaaca ggaagc 106
 <210> 2252147
 <211> 130
 <212> RNA
 <213> Homo sapiens
 <400> 2252147
 aggaucucu ucacuagcug ucucagcauu gccuuggagg ucauugaugu gcaacugcug 60
 gaacagucan aaacauaggcu gugcauacaa ugccccauuu gucaugcua guuuaucuga 120
 aggugguccu 130
 <210> 2252148
 <211> 79
 <212> RNA
 <213> Homo sapiens
 <400> 2252148
 caugugcauc cgugugaaga gaccaccaa caggcuuugu gugagcaaca uggcuguuuu 60
 uuucacaugg gugcaggug 79
 <210> 2252149
 <211> 80
 <212> RNA
 <213> Homo sapiens
 <400> 2252149
 ccggcuggac uccagagugg agccuuugcg agggggcagu caugguucuc ucugaaaau 60

ucauucacug gguccccugg 80
 <210> 2252150
 <211> 108
 <212> RNA
 <213> Homo sapiens
 <400> 2252150
 gaucuuucc cagugagugu agguagaaca ugugaaugug aucggauagu cacuucugug 60
 auuauaaugc auuauauggg acuccacucu aacacauuag gagggauu 108
 <210> 2252151
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 2252151
 ucuauauaau agguugauug acauugccug cauauuguag gucaauguua guauuuauua 60
 aaugga 66
 <210> 2252152
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 2252152
 uuggccagug uuuuuuuuuc cugucauaua uuuaggaaga uugagauaau gacuaa 56
 <210> 2252153
 <211> 89
 <212> RNA
 <213> Homo sapiens
 <400> 2252153
 gguucagugg cugcaaugg aucugaugga gagcgugugg cuuugggagg agugugccgc 60
 cuuccacagu gagcagcgag gcugggacc 89
 <210> 2252154
 <211> 75
 <212> RNA
 <213> Homo sapiens
 <400> 2252154
 guuuguccaa aucagaggua ccaaaagcua uuaugacuau cugcaguaau gugauuuggg 60
 ccucuauugg aagac 75
 <210> 2252155
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 2252155
 uugagacgga gucuugcucu uuugcccagg cuggagugca auggcucagu cucag 55
 <210> 2252156
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 2252156
 gccaggugga cuaauaucuau gugacugaaa gccccaccc uaaauacau gguagguuuu 60
 ucuggc 66
 <210> 2252157
 <211> 66

<212> RNA
 <213> Homo sapiens
 <400> 2252157
 uuagcauaag ggcaagcucu uuaguguccu ucaaagcaca uauguaaaaua gcugccugug 60
 uacuaa 66
 <210> 2252158
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 2252158
 uagugguucu ccgaggaua ucaguguaaa ucuagcauca gacauggagg aggauuuuaa 60
 <210> 2252159
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 2252159
 gccugggacu gacugggagg cucugaccu uuaccaccca cagguagguu guguucugag 60
 ccucagguuc acaggu 76
 <210> 2252160
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 2252160
 uuucuggcaa gauauccauu gcuuuuuuuu ggucuucaaa gcaucuagga uguuuccagg 60
 aa 62
 <210> 2252161
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 2252161
 uagguuggug caaaaguaau uaugguuuug cuauugaaag uaauggcaaa aucgcaauua 60
 cuuuugagcc aaccua 76
 <210> 2252162
 <211> 80
 <212> RNA
 <213> Homo sapiens
 <400> 2252162
 gagccacacg ccugucgcac aucuugagag ggagaugaga gaaccucucc auuucacuga 60
 gacaugugcc cagugugcuc 80
 <210> 2252163
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 2252163
 auaaucccuu uguccagucu cuuuucucug gaaaaguugc uaugaaaagg gaauau 56
 <210> 2252164
 <211> 108
 <212> RNA
 <213> Homo sapiens
 <400> 2252164

ggaaaaucuu ucuuuguccu caagauaaau auuaaaaaaua gucuauugcaa gauuuuuuuu 60
 gaauagaagg uuuuuuguuc agauuaucuu aggaaagaga auuuuucc 108
 <210> 2252165
 <211> 69
 <212> RNA
 <213> Homo sapiens
 <400> 2252165
 ccugaugaug gucaggauug caccuguaug ugcaugcugg cguuacucuc caucagcuuc 60
 ugucucagg 69
 <210> 2252166
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 2252166
 uuggagucuu cucuguacug uaaagauuag auagaacuca ucaggcucug augacucuaa 60
 <210> 2252167
 <211> 91
 <212> RNA
 <213> Homo sapiens
 <400> 2252167
 uguuacccau aauuuggaau ucucacucag auuugaucaa gucagguaga guuggucaa 60
 ucugauguga gaaagaccgg aauaaaaaac a 91
 <210> 2252168
 <211> 87
 <212> RNA
 <213> Homo sapiens
 <400> 2252168
 guuugauacu cacagagagc uugcccuugu auauuccaug ucaauaaacc gaauauacaa 60
 agggcaaccu cgcuuaagu accaaac 87
 <210> 2252169
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 2252169
 ucauguugaa guagugcuac agauguuuau gauuauccua cucagacuga gcacugcuuu 60
 auga 64
 <210> 2252170
 <211> 83
 <212> RNA
 <213> Homo sapiens
 <400> 2252170
 uguaagagcc uuuuuuuuu ucacaaaacg aagaauuuuc ucuagcuuuu cuacauauug 60
 ugguugauga agacugucuu gca 83
 <210> 2252171
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 2252171
 ucgcuuuagc acaggaggca gagguugcag ugagcugaga ucucaccacu gcacuccagc 60
 cuuagugaca gaguga 76

<210> 2252172
 <211> 116
 <212> RNA
 <213> Homo sapiens
 <400> 2252172
 aacaaugcuu uauuuuuuuu gauuucacag uguucucucc cagaaaagau uuauuuuuuu 60
 uuaucuuggu uuguggaaag gagacuugag guuguuaaag agaaaccguc auuguu 116
 <210> 2252173
 <211> 84
 <212> RNA
 <213> Homo sapiens
 <400> 2252173
 gcaaaccagu uuaaagaauug uuaugcuuuc ccaaucaua aaaaaguggu cagaaagaca 60
 ggcauucagc uagcaaaugu uugc 84
 <210> 2252174
 <211> 130
 <212> RNA
 <213> Homo sapiens
 <400> 2252174
 ggaggaaaau agcagggguac augucuguuu aguuugauaa gaaugccag uuuggaaaaa 60
 ggcuuagcuu auuuauuuu agccauuggu cuuuucuuac auaacucau auggcucuaa 120
 auuuuccuc 130
 <210> 2252175
 <211> 105
 <212> RNA
 <213> Homo sapiens
 <400> 2252175
 gggggcagaa ggaaagaaga cuaaugugcu uguauuuuaa ucauguguuc uuuuucagaa 60
 ucagauucau auaaaggcau gcugcuacaa cucuccacuc cccuc 105
 <210> 2252176
 <211> 116
 <212> RNA
 <213> Homo sapiens
 <400> 2252176
 uuggaagaag auucugguga ugaugugugg gcaguccagu uuccauuccu gagaaguguc 60
 gacuuugaag agacagguuc ccacaaaau gccuagggac caaguucucu uucaa 116
 <210> 2252177
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 2252177
 uacucuuaau gugcggaau guauuuuccu aaaaauucuuc ccucagccuu gagggua 57
 <210> 2252178
 <211> 122
 <212> RNA
 <213> Homo sapiens
 <400> 2252178
 auggaaccug gagagggauu gguuuugguu guuaucaaaa uagugcaggg gucuucguuu 60
 gaugaugag agaugaacua uucuugaaau aaucuuacc cagucccuac ccaaaaucu 120
 au

<210> 2252179
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 2252179
 guuucaggca ccauggucau ugauaacauc uuaucaggag acaggguuuu gagau 55
 <210> 2252180
 <211> 109
 <212> RNA
 <213> Homo sapiens
 <400> 2252180
 acagcauggu ggcauuuuucc ccaagaaguu uggccaugga gcacuuuuu agaacaugcu 60
 aggagacuaa agcucugugg cacacgccug gguuggucug ucaugcugu 109
 <210> 2252181
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 2252181
 auguuauugc ucucgaagac ucuccaauga gaaaaaacgu ggagagggga gacagugaua 60
 u 61
 <210> 2252182
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 2252182
 auguaugucu aaaacgggga ggcaugaaua auccaccccg uguuuagcau aucau 55
 <210> 2252183
 <211> 68
 <212> RNA
 <213> Homo sapiens
 <400> 2252183
 guagaaagag aagcagugag gugcugucag uugugggagu agcacaggga auugguucuc 60
 uagucugc 68
 <210> 2252184
 <211> 68
 <212> RNA
 <213> Homo sapiens
 <400> 2252184
 uaauaaguac ucuggaguag gccuaauuuu cagaagcagu cuugguuuau uacaccagag 60
 cacuguua 68
 <210> 2252185
 <211> 93
 <212> RNA
 <213> Homo sapiens
 <400> 2252185
 ugauucaaua aauuuuacaa uuuugucauu guucaugcca aagaaucauu uuaauaggca 60
 uuuuagguga cagugguuaa aauuuguuaa uua 93
 <210> 2252186
 <211> 106
 <212> RNA

<213> Homo sapiens
 <400> 2252186
 gaggcggagg cacaagaauu gcuugaaccc aggaggcgga gguugcagug agcugaaagc 60
 acaccacugc acucuagccc cugcgacaag acugaaacuc ugucuc 106
 <210> 2252187
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 2252187
 ucugcuaagg uguagacugg ucacaagaua ggcaacuucu ccaauuacuc cugcaga 57
 <210> 2252188
 <211> 73
 <212> RNA
 <213> Homo sapiens
 <400> 2252188
 acagaccugg cgagugugc agaggaguga aggcaccug cuuuggucuc cuuuguaccc 60
 ugggcagauc ugu 73
 <210> 2252189
 <211> 69
 <212> RNA
 <213> Homo sapiens
 <400> 2252189
 ggggaggaug aucuugugug ugccaggcug gugccucca acuggcaugu uuuaaggcuu 60
 aaccacccc 69
 <210> 2252190
 <211> 85
 <212> RNA
 <213> Homo sapiens
 <400> 2252190
 uucuccuuau auguguaucu aaaguaguca aacucuuaga aaauaaaaau agaauaggugg 60
 uugccagaug cuggugugag gggga 85
 <210> 2252191
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 2252191
 ggaucaugu gaaccguguc aggggcagau ugcuagcaca ggugucgaag uggucu 56
 <210> 2252192
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 2252192
 gaggguaau augguccug uuaccucauu augguuagg gcuuacagg accauggaag 60
 gcuuc 66
 <210> 2252193
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 2252193
 guggugagaa aagaugucuu uguuccauau cuuugcaaac aagcuucuag uuucucacca 60

u

61

<210> 2252194

<211> 70

<212> RNA

<213> Homo sapiens

<400> 2252194

ggugaccucu acacuguuga cauuuuguag uguggaacug uuuaugcauu guaagauguc 60
uagcagcacc 70

<210> 2252195

<211> 68

<212> RNA

<213> Homo sapiens

<400> 2252195

agcuaucaaa auucauguca ccucuaggua agguuaaauc cuucuccugu gaucuggauu 60
uuuaggcu 68

<210> 2252196

<211> 88

<212> RNA

<213> Homo sapiens

<400> 2252196

uccuuuacu ggaauuuucu ugguuagggg aaauaggcag uguaaucuu uuuccugucu 60
gaccucaacc agggguaaac uaaaagga 88

<210> 2252197

<211> 58

<212> RNA

<213> Homo sapiens

<400> 2252197

guucaguuug cugaugcguu gagaauuuuu acaucaaugu ccaucagaaa aacugagc 58

<210> 2252198

<211> 81

<212> RNA

<213> Homo sapiens

<400> 2252198

gcuauuuugu uuuaucugu uuuaucacu ugccuuucc cucuaauaga gugugaucuc 60
uaaaacagga aagacagcag c 81

<210> 2252199

<211> 63

<212> RNA

<213> Homo sapiens

<400> 2252199

cuguccugca aauguguuuu aaaccaaaga aaucaucuuu ggcaugggcu auuugcuua 60
uag 63

<210> 2252200

<211> 89

<212> RNA

<213> Homo sapiens

<400> 2252200

uugcccuauu gcauggcuug uauaagauuc ucaucugucc auccaaauca cagauuugag 60
ggcuucuaacc agaacaugaa gcugggcaa 89

<210> 2252201

<211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 2252201
 uuaucagcag agucauacuu caaaaauuau aaaguauuuu uguuaggugg uuuguugacu 60
 ga 62
 <210> 2252202
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 2252202
 uucaaagugu ugguuuuggg cuggggcgcg uugcucaugc cuguaauccc agcacuuugg 60
 g 61
 <210> 2252203
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 2252203
 uguccaggca gaaguucgu gcaggggugg agcccucaug gagaacuucu gcuagggca 59
 <210> 2252204
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 2252204
 cugguaagaa ggucuaaguc aauccauuag uugauucaca gaauaguuuu accag 55
 <210> 2252205
 <211> 89
 <212> RNA
 <213> Homo sapiens
 <400> 2252205
 uaacaggugu gaaguaaugu uuuaauucua uuguauuuug aauuucucug gugauuaug 60
 auauugaaca uuuuuucaua uaccuguug 89
 <210> 2252206
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 2252206
 augagauagg aacaaacuua caggauvcuu aucuggaccu uguguucuau cucau 55
 <210> 2252207
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 2252207
 gacaguaaag ucaggauuca cauccaggug aucugacucc agagacugug cuguc 55
 <210> 2252208
 <211> 110
 <212> RNA
 <213> Homo sapiens
 <400> 2252208
 cagaaagaca cugcuuggag gcagggacuc cugagacuca caggcucucc agcacggcca 60

cuggggacac aggccagucc agggggcccca gcccuuuggu ucccuuucug 110
 <210> 2252209
 <211> 99
 <212> RNA
 <213> Homo sapiens
 <400> 2252209
 ugucucaauu gucugguaug caagugauau gacauuuug uguuaauaaa uuugugucuu 60
 auaugcauuu gugugcaggc agucacucua acugggaca 99
 <210> 2252210
 <211> 83
 <212> RNA
 <213> Homo sapiens
 <400> 2252210
 augcaugugu uaguuuaggaa gacauucugu cugcuagaag uucugcuuau aguuguauaa 60
 ugucuuucau aacugauaag cau 83
 <210> 2252211
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 2252211
 uggggcuuca gcagcuguua acaucuaccc cuagaugcug ccaugggguu guagcccca 59
 <210> 2252212
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 2252212
 ucuggaugag ggccagaugc auuuguuauu ugucuauaaa acgagucaag agcugcucca 60
 uuugucccuc uuuaaga 76
 <210> 2252213
 <211> 92
 <212> RNA
 <213> Homo sapiens
 <400> 2252213
 aauuaauggu agagcuggag uuaggacaca ugucucacag uuccuaguuc guuuugcuuu 60
 gaugugcuug aaauucaguu uugacauuaa uu 92
 <210> 2252214
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 2252214
 gcuuuguuag gacaggucua gaauacccuu uaguuuaggg uuaauuuugc acuccuacua 60
 aggu 64
 <210> 2252215
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 2252215
 uuucaucaca gacauuuuuu agugggacua gcuuuuccuc ucuccaugag guguaugug 60
 gugaaa 66
 <210> 2252216

<211> 99
 <212> RNA
 <213> Homo sapiens
 <400> 2252216
 gaggcaggag aaucuuuga acccaggagg cagaaguugc agugagccaa gaucacgcca 60
 uugcacucca gccuggguga cagaaugaga cucugucuc 99
 <210> 2252217
 <211> 96
 <212> RNA
 <213> Homo sapiens
 <400> 2252217
 auguuuagua ugugagguaa ugaauauguu aaauagcauc auuuagucan uccacgaugu 60
 augcauaguu caacauauau cacauaugau aaauau 96
 <210> 2252218
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 2252218
 auagauauag acuagaagca auggcuuuca cuaaauggc cucuagacac ugugucuan 59
 <210> 2252219
 <211> 114
 <212> RNA
 <213> Homo sapiens
 <400> 2252219
 uuuguaugac ucuucugugg ucugugcauu uuuuuuuga cuugguuau cuuugggcua 60
 ugguuuuga gaagugcaug aaagagcauc caggagaaca cuucgucaaa uaaa 114
 <210> 2252220
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 2252220
 agggcagguu cucaagcaau ccuuagccug uggcuaggau aguccuccug agaccugccu 60
 u 61
 <210> 2252221
 <211> 74
 <212> RNA
 <213> Homo sapiens
 <400> 2252221
 acguauggga aggacauucu gggcucagga acauccagua caaaggccu gaggugggag 60
 uuuuucucan augu 74
 <210> 2252222
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 2252222
 cugaaucag ccaguuaguu ucuguugcgu gcaacuaaga augcuggcug auucag 56
 <210> 2252223
 <211> 72
 <212> RNA
 <213> Homo sapiens

<400> 2252223
 uaauaucuuu gaaucauugg ggcaaaguga uuuacuguaa cugcuuaagu gauucaacau 60
 uccugaucau ua 72
 <210> 2252224
 <211> 65
 <212> RNA
 <213> Homo sapiens
 <400> 2252224
 ucagcauugu cugggauugu uuuauagagaa augcagaauuc ucagaccuua ucucagaccu 60
 gcuga 65
 <210> 2252225
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 2252225
 cacaguguuc auagccauca ggaacuugga aaacaaacuu uggugaauugc gagcaacugu 60
 g 61
 <210> 2252226
 <211> 85
 <212> RNA
 <213> Homo sapiens
 <400> 2252226
 uucaaggcca guuugucuca cuggaguuaa guaaauagaac cauauggcuu auagauuuuu 60
 gaaucaugug uuacaagucu cugaa 85
 <210> 2252227
 <211> 71
 <212> RNA
 <213> Homo sapiens
 <400> 2252227
 auuucugugu cuucaguucu uagcucauag uagguauuuu auacauuuu guaggacuaa 60
 agacuagaag u 71
 <210> 2252228
 <211> 98
 <212> RNA
 <213> Homo sapiens
 <400> 2252228
 gaggcaggag aaucgcuuga acccggagg cgaggguugc agugagcuga auuucaccu 60
 ugcacuccag ccugggcgac agagugagaa uccgucuc 98
 <210> 2252229
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 2252229
 acaaggggag acgcugguag gcagccuaa aaauggugcc cagugaucuu uuuugu 56
 <210> 2252230
 <211> 108
 <212> RNA
 <213> Homo sapiens
 <400> 2252230
 gcugagauua caggcgugag ccacagugcc ugcugucuaa uauauucuuu augcauuuaa 60

aaauauguca agaggcugga cacggaggcu caggucugua aucccagc 108
 <210> 2252231
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 2252231
 ugucucucuu ucugucguua cuuuaaagag guucugauau gguagaagag agaca 55
 <210> 2252232
 <211> 84
 <212> RNA
 <213> Homo sapiens
 <400> 2252232
 ucucaugcag ucauucucca aaagggagca cuuucuguuu gaaagaaaac aaagugccuc 60
 cuuuuagagu guuacuguuu gaga 84
 <210> 2252233
 <211> 83
 <212> RNA
 <213> Homo sapiens
 <400> 2252233
 uucuaucuaa gucaguggag uaaauguaau uucuaaaaca agcugaguuu auguauacuu 60
 aacuggaaaa aaugaaaug gaa 83
 <210> 2252234
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 2252234
 uuggauccau cuggaaaugu gggacaacca ggguggggcu uccaagucan agauggauuc 60
 aa 62
 <210> 2252235
 <211> 103
 <212> RNA
 <213> Homo sapiens
 <400> 2252235
 ccucaaccan ggguuuauau gauugguaga ccucgcagau ccuuuccaa ugguguaucu 60
 ucauacuaau caugaaaucc aucuaauagc cauacaagug agg 103
 <210> 2252236
 <211> 72
 <212> RNA
 <213> Homo sapiens
 <400> 2252236
 ucugacaaug aacaaucuau aguuauaucc uggauaagcc uagucaaacu caaagauugg 60
 uuagauguca ga 72
 <210> 2252237
 <211> 68
 <212> RNA
 <213> Homo sapiens
 <400> 2252237
 cagcaaaucu caucacagua cuaaucguca uacgaggucu cguagacgaa ggacugauga 60
 agaugcug 68
 <210> 2252238

<211> 124
 <212> RNA
 <213> Homo sapiens
 <400> 2252238
 guuuauaugc ugauaucaac ucugcccugg uugauuuuuu uucuagggua uuugcagagu 60
 ucccacuuuc aaugcacgu agagaaaaua auccccauga ggacaucugg cauuguuuuu 120
 aaac 124
 <210> 2252239
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 2252239
 cuuuuggugg uucugaugca ggcuaaacuu agagaacccc uaguauaaag agaagccagg 60
 ag 62
 <210> 2252240
 <211> 75
 <212> RNA
 <213> Homo sapiens
 <400> 2252240
 uuuuaagcau gauuggggguu gggcacaaau gacuucaaac ucugaaucug cugccuaaug 60
 ucauauaaaa uaaag 75
 <210> 2252241
 <211> 125
 <212> RNA
 <213> Homo sapiens
 <400> 2252241
 uucuuguccu aaguccugug gucuauugaa uuauuuauugg cuauucuucu uuugucaguc 60
 uucaaagaga uagaaaaaua ugugaauugu uauggagcua guaguauagug gagcuagaac 120
 cagaa 125
 <210> 2252242
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 2252242
 cuggagugag aacuucraag auggccauua ggccaauugg auggucuuuu uccgg 55
 <210> 2252243
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 2252243
 cuaugagucu gcagaucuaa uaagggggccc accaaguaca ccucuaugga auuccagacu 60
 auauag 66
 <210> 2252244
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 2252244
 ucacuugaac cggggaggca gagguugcag ugagccaaga ucaugccauu gcaccccagc 60
 cugggugaca gaguga 76
 <210> 2252245

<211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 2252245
 gcagauuaag uggauuuuaa ugucuggucc auagcaaugu cagcaccuuu ccuccacuaa 60
 cugc 64
 <210> 2252246
 <211> 67
 <212> RNA
 <213> Homo sapiens
 <400> 2252246
 cagcauguua uuuccuuuac auguccuaug aacaagaauu uucauuuugu aaaggagauu 60
 gcagcug 67
 <210> 2252247
 <211> 69
 <212> RNA
 <213> Homo sapiens
 <400> 2252247
 auuauugguc uaugcaagau uucuaugucu ccugauuca agcuugggag uuugauguu 60
 uccaguaau 69
 <210> 2252248
 <211> 82
 <212> RNA
 <213> Homo sapiens
 <400> 2252248
 aaugugucuu augaaaaug ccaaacaacu gucccugggg auucugcuuu gauuggcauu 60
 uuagucaug ggaaguaua uu 82
 <210> 2252249
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 2252249
 gcaggagcuu ccagaugggc aucagggaua cuccagucuu gucuauuggg guucucugc 59
 <210> 2252250
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 2252250
 agaauuuua uagcuauuu gucgagugug uagaaagcuu uugauaacag cauaugaaga 60
 uucu 64
 <210> 2252251
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 2252251
 uuauuuuuau ggcauuuggu gugacuacc ucccauccug gagacaucag aguugugaag 60
 guag 64
 <210> 2252252
 <211> 96
 <212> RNA

<213> Homo sapiens
 <400> 2252252
 gcacacacag auagugcagu uugagguuca cagaugcuug acccauuucu acucacuagg 60
 auggacucau cuguucaugu ugcauacug uugugc 96
 <210> 2252253
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 2252253
 gagcugcaau guuuaguaua auauauguac ggcauauuu gcuggaguag uugcagcuu 59
 <210> 2252254
 <211> 74
 <212> RNA
 <213> Homo sapiens
 <400> 2252254
 ugggcuugau auucagucag cuaaguaau ggauaggagcc accuucaguu gcaucaguug 60
 accaguuaag ucuu 74
 <210> 2252255
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 2252255
 ugagauuugg gagggggccag gagcagaaua augugauuug guuguguccc caccctaaau 60
 uca 63
 <210> 2252256
 <211> 65
 <212> RNA
 <213> Homo sapiens
 <400> 2252256
 auaguugagg acauuguucc uaauauaaac ccuaagaggg gccgggcaca gugucuua 60
 ccugu 65
 <210> 2252257
 <211> 85
 <212> RNA
 <213> Homo sapiens
 <400> 2252257
 ccagcauggg agaaagauga gguagaagac ucagcaaguu ggcuuuucc accuucuucc 60
 aucugcuuuu uccuagccga gcugg 85
 <210> 2252258
 <211> 130
 <212> RNA
 <213> Homo sapiens
 <400> 2252258
 auguuagcaa cuagcucau ggauucccag auguuagcau cuggcacuau ggacucucua 60
 auguuagcuu cuggcaccau ggaugcucag auguuagcgu cugguaccau ggaugcccag 120
 auguuagcgu 130
 <210> 2252259
 <211> 55
 <212> RNA
 <213> Homo sapiens

<400> 2252259
 cuggugucug gugauggaga caggaggcug ggucugucuu ggagccagac gccag 55
 <210> 2252260
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 2252260
 guuuuauuga aacacagcca cacucauuug uuuauguguu gucuauaggcu guuuucaugc 60
 uagaac 66
 <210> 2252261
 <211> 77
 <212> RNA
 <213> Homo sapiens
 <400> 2252261
 uaucuagccu augaagcuug uccagccuag aagauuuuaa gaugggcauu aauguacuca 60
 uuucuuaggg uuaggug 77
 <210> 2252262
 <211> 115
 <212> RNA
 <213> Homo sapiens
 <400> 2252262
 gaaagaaaug aagaaacaga ugccugaagc auuugggaaa guaacuccac ugcagcugaa 60
 auacuggaug uugcaggguc cauuguccca aguuaquava gguugcauug auuuc 115
 <210> 2252263
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 2252263
 agcugccugg agucauuucc ugcaggaauu ccaugucuuc ccuugaagu guuucagcag 60
 cu 62
 <210> 2252264
 <211> 117
 <212> RNA
 <213> Homo sapiens
 <400> 2252264
 uguucuuuuu agagggacuc agcagucagg ggagauggca augcgaugau gacugagugu 60
 cuuagucuuu uuuguauugc uaugcaauau cugaggcugg guaaauuuuaa aagaaca 117
 <210> 2252265
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 2252265
 gaucucaaga gacuaagaaa gggcauuauu aguuguugca ccugccuugc uuuagagauu 60
 <210> 2252266
 <211> 90
 <212> RNA
 <213> Homo sapiens
 <400> 2252266
 caggcuuggg gcagaguaag uguaaguuaa uguuuaggug aguanguuca uuucacugua 60
 ugaaaaguug uacuuuucuc ucuaagcuug 90

<210> 2252267
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 2252267
 uaauaguguu aaugcuagag cuaucaucau uauuaguacc agcaccagca cuauua 56
 <210> 2252268
 <211> 115
 <212> RNA
 <213> Homo sapiens
 <400> 2252268
 agugccagga gaggaccgga gcuauguuag ugcuuauuaa auaguaucan gauaacauga 60
 cacauguaaa acacuuagca auguucuaaa aacucugguc ccuuuccucc ccacu 115
 <210> 2252269
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 2252269
 ucuaaacaac agacaguguu uacagaacgu gagcaaagac uauuucuuug uuauguuaaa 60
 cuacugaaau uuuaa 76
 <210> 2252270
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 2252270
 aguguggccu uacuuggaca cagagggucu uugcaaaugu caucaagaug agguacacacu 60
 <210> 2252271
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 2252271
 uuguucauca ggugacacau acuaagugcc acuuagcaca uguggucauc cugggacga 59
 <210> 2252272
 <211> 95
 <212> RNA
 <213> Homo sapiens
 <400> 2252272
 cagagaggau gagagacaug ccuaggguuu cacaguuccau agcagggaag ucaguguuca 60
 aaccagguc ugucugauc ccuacccuu gacug 95
 <210> 2252273
 <211> 94
 <212> RNA
 <213> Homo sapiens
 <400> 2252273
 guuuuuuuc auggcuauc ccuaaugacu caauauucag caccuauagg ggugaugaua 60
 uuugagucan uagaaaauag uagugaauaa uaac 94
 <210> 2252274
 <211> 129
 <212> RNA
 <213> Homo sapiens

<400> 2252274
 caagauggca gugagugagg uacgaucaug ccacugcacu cuaaccuagg acacagagca 60
 aguuccuggg ucucacucug ugguucaggc uggagugcca uggugcauu acagcucacu 120
 gcagccuug 129
 <210> 2252275
 <211> 77
 <212> RNA
 <213> Homo sapiens
 <400> 2252275
 gcucuaagcc uagaccaguc auuacucaug cccugggaca auucaggcug uguggauaau 60
 auugggguuu aguagc 77
 <210> 2252276
 <211> 75
 <212> RNA
 <213> Homo sapiens
 <400> 2252276
 uucuugcuug uugggucagu uccuugacuc cucuuaguug gggaggauca ggguaaugau 60
 cgaaaugaa gagaa 75
 <210> 2252277
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 2252277
 cagggcugga uccagaggcu ggagguccgg caaggaggaa ccuaggcacu gggguccagc 60
 ccug 64
 <210> 2252278
 <211> 129
 <212> RNA
 <213> Homo sapiens
 <400> 2252278
 uuguauuuuc auccucuag uagaguugcu uccagagaua aagauuuuaa uuuugaugaa 60
 guccaaauug uuaauucauu aauuuuuuuu uauuguguuu ugguguugaa ucuaagaaau 120
 auuugacag 129
 <210> 2252279
 <211> 97
 <212> RNA
 <213> Homo sapiens
 <400> 2252279
 ggcacauuca guccauagca cauggcaucc ucucuugggg cacaguuuuc aaugguuucc 60
 caagagagga ugccaugugc uacggacuga auguguu 97
 <210> 2252280
 <211> 69
 <212> RNA
 <213> Homo sapiens
 <400> 2252280
 gcuacugugc aaaaaugaau auuguauau uaaaagagaa acuaauuguu caguaucuu 60
 gcacauagu 69
 <210> 2252281
 <211> 61
 <212> RNA

<213> Homo sapiens
 <400> 2252281
 uauaugcacu cagguguaug ugagcgcucc uguuugugcc uguguguacc gaguguguau 60
 a 61
 <210> 2252282
 <211> 71
 <212> RNA
 <213> Homo sapiens
 <400> 2252282
 cguuuccug gagaggguga ccaggguaagg cucugcagac aagcaaccuu gaauagcccu 60
 uucucaagac g 71
 <210> 2252283
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 2252283
 accacgccug gcuauuuuuu ugaauuuua guagagacag gcuuucaccg uguuggccag 60
 gcuggu 66
 <210> 2252284
 <211> 89
 <212> RNA
 <213> Homo sapiens
 <400> 2252284
 uuauuagguu ggugcaaaag ugagugaggg uuuuuuuugc cauuaaagua auggcaagaa 60
 cuucacucac uuugcacca accuaauag 89
 <210> 2252285
 <211> 82
 <212> RNA
 <213> Homo sapiens
 <400> 2252285
 cucugugccu uucucaguuc gguggcagug cuggcaccac cuucugcagg gcgccucuga 60
 gcucgaggga ggguggacag ag 82
 <210> 2252286
 <211> 75
 <212> RNA
 <213> Homo sapiens
 <400> 2252286
 uuucaauagu acagggugua guacaguuaa auuuauaguag uuaugauuuu auacugcauc 60
 uuucucuuu ugaga 75
 <210> 2252287
 <211> 71
 <212> RNA
 <213> Homo sapiens
 <400> 2252287
 ggcagaugcu gcaaucucgg cacuuuggga ggccaaggca ggcggcuggg agguggaggu 60
 uguagcgagc c 71
 <210> 2252288
 <211> 83
 <212> RNA
 <213> Homo sapiens

<400> 2252288
 ggggcagugc uuaugcauca uucuggcaua augaaaugg uuucucauca uugcuagaug 60
 aaguugagu uuuccugc cuc 83
 <210> 2252289
 <211> 67
 <212> RNA
 <213> Homo sapiens
 <400> 2252289
 uaagaggcaa guugcucaa ugcaaaauga augguuaguu uguucagugc aauuugaaau 60
 cccuuug 67
 <210> 2252290
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 2252290
 uugcaccucu acuaauugcc aauuacuaug cauaaaaaga uaaauaggac ugggugcag 59
 <210> 2252291
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 2252291
 uaguuuacug agaaugauga uuuccaauuu cauccauguc ccuacaaagg acaugaacuc 60
 acauuuuua uggcug 76
 <210> 2252292
 <211> 116
 <212> RNA
 <213> Homo sapiens
 <400> 2252292
 guauuuuuuu aaaaaguuuu auaguuuuac guguuacauu augaguccaa aauccauuuu 60
 ugaguuaauu uuuguaucuu gugugacagg gugugauuaa uuuuuugucu auguau 116
 <210> 2252293
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 2252293
 gacauguua uaaaguauga gaccugaaca aaaauuucag gugcuuacuu aaagccaug 60
 uguc 64
 <210> 2252294
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 2252294
 gcaucuagca cagugucauu cuagguacug aaagguuauc uguuaacauc ugugcagcau 60
 gc 62
 <210> 2252295
 <211> 79
 <212> RNA
 <213> Homo sapiens
 <400> 2252295
 agaacacauu ugagagccc cacacugggc uccaggcucc uagaagcagc gggagccugc 60

guggggggcuu ugcaguucu 79
<210> 2252296
<211> 63
<212> RNA
<213> Homo sapiens
<400> 2252296
gggaauucuug uuggaaugca gauucugauu caguaagucu gagacuguuu cuaacaagcu 60
cuc 63
<210> 2252297
<211> 83
<212> RNA
<213> Homo sapiens
<400> 2252297
gggacacggg caucugggac uuugguaucc augggggaguc cuggaaucga uucaccaugg 60
cuaccaaggg ucaacugauu ucu 83
<210> 2252298
<211> 62
<212> RNA
<213> Homo sapiens
<400> 2252298
uggguuaagg gaauuguua gcugguuuga ucuacucaaa ccacuaaaac uuucucuuuc 60
ca 62
<210> 2252299
<211> 62
<212> RNA
<213> Homo sapiens
<400> 2252299
ggaguuauagg gugaggagga ggugcagcuc caaagccuuc auuuccugga gcguauggcu 60
uc 62
<210> 2252300
<211> 102
<212> RNA
<213> Homo sapiens
<400> 2252300
cugauauuuu uagaccuuuc uaguauaguc uggaugcuac caugauaaau aaagguaggc 60
auguggcucu guucugacca augagaugua aagagaaguc ag 102
<210> 2252301
<211> 76
<212> RNA
<213> Homo sapiens
<400> 2252301
gggcugcugc uuuuuuuuca gagaugcccu gccagaggg caggaauuu gagaaggauu 60
cuggccacag uggccc 76
<210> 2252302
<211> 70
<212> RNA
<213> Homo sapiens
<400> 2252302
ucucuuuagu ugucuccuca agguuacuag ucacucagua gaguaccuu ugguugggca 60
gccaaagaga 70

<210> 2252303
 <211> 83
 <212> RNA
 <213> Homo sapiens
 <400> 2252303
 gcucuucuuc ccuuggcugc aggcaucugg agauuugggg cccucuuuc caagaugcug 60
 gcagcuacag aggaaguggg agu 83
 <210> 2252304
 <211> 90
 <212> RNA
 <213> Homo sapiens
 <400> 2252304
 ucucaaaccg uaaccucug aaaggaagca cuuucuuuuc uuucagacaa cagaaagugc 60
 uucuuuccuc gagaagguca cagccugaga 90
 <210> 2252305
 <211> 69
 <212> RNA
 <213> Homo sapiens
 <400> 2252305
 cuggaagggc aggccucagg ccugaccuuc aggaauaggcu ccuggaggac ugcagaacug 60
 aggccccag 69
 <210> 2252306
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 2252306
 gccucccggg uuccagcgau ucuccugccu cagccuccug gguagcugga auuacaggc 59
 <210> 2252307
 <211> 92
 <212> RNA
 <213> Homo sapiens
 <400> 2252307
 agggccacgc cuuacacaag gugacaugaa aaauguugag guguagcagu uuauuccuu 60
 agguuaauca ugaaccuuuc uguuaggccc cu 92
 <210> 2252308
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 2252308
 guggcgaaug ccaggugcag accaugugac cacgcguggc acuggcgau cccac 55
 <210> 2252309
 <211> 73
 <212> RNA
 <213> Homo sapiens
 <400> 2252309
 aucucuuguu gggagugucu cuggacugca gccugagcua gcuggcagac uucaugagg 60
 uccccugaga ggu 73
 <210> 2252310
 <211> 57
 <212> RNA

<213> Homo sapiens
 <400> 2252310
 guccaagagc auggcaccag cguccggcaa gggcuucgug cugugucauc uuguggc 57
 <210> 2252311
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 2252311
 aaucgugugu uauuucauga ccacaucauc acuaauugaa gucauguaau gacuuaguau 60
 u 61
 <210> 2252312
 <211> 67
 <212> RNA
 <213> Homo sapiens
 <400> 2252312
 auguuuacag uauugcaagg acuaggaaau ccucacauuga uaccaguccu gccagucuuug 60
 ucaauau 67
 <210> 2252313
 <211> 65
 <212> RNA
 <213> Homo sapiens
 <400> 2252313
 gagguaagag ggagucacac aaaauaguaa gguuucuuuc uuauguaguc auuccuuuuu 60
 gcuuu 65
 <210> 2252314
 <211> 71
 <212> RNA
 <213> Homo sapiens
 <400> 2252314
 gcaugaucua uaguauagca uauuaagcau uuguacuucc ccagaugcau ugguggcaua 60
 uucaucgug u 71
 <210> 2252315
 <211> 98
 <212> RNA
 <213> Homo sapiens
 <400> 2252315
 acucgaaauu aaacauggug cuugccuuuc aagaggcuuu caggccaaca agguuuggac 60
 uucucaaggc aauaaaugca uugucuuuaa ucaagagu 98
 <210> 2252316
 <211> 79
 <212> RNA
 <213> Homo sapiens
 <400> 2252316
 agaugcuuuu ucucuuucga ugaggcuauug uccccaaaaa cccaacauaa gucaacauca 60
 ugaaguggaa aauacauuu 79
 <210> 2252317
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 2252317

uaacacagag cuccuaaucc cuuggaauuu uccaguugau aggagcauuu uuguua 56
 <210> 2252318
 <211> 82
 <212> RNA
 <213> Homo sapiens
 <400> 2252318
 gcugcucuca cugagaauagg guucuaagca ccuggggcuu ugccucacuu gcuccaguuu 60
 cagaauccca uguggaagca gc 82
 <210> 2252319
 <211> 72
 <212> RNA
 <213> Homo sapiens
 <400> 2252319
 ugucccaugg uacugccaca gaagagucuc agcucucucc aggauucagu ucuaagguca 60
 gugccuaaga ua 72
 <210> 2252320
 <211> 75
 <212> RNA
 <213> Homo sapiens
 <400> 2252320
 cacgaugcaa augcuucaca ucucugguga uuugaauuga aucacacuug auguugagca 60
 acacaccugc uugug 75
 <210> 2252321
 <211> 68
 <212> RNA
 <213> Homo sapiens
 <400> 2252321
 uccugagagc agaccucua uaaauacag gcaccuagac ccuguucuc agggucugcg 60
 uucaugga 68
 <210> 2252322
 <211> 105
 <212> RNA
 <213> Homo sapiens
 <400> 2252322
 gcuagucaaa uaucuccaga aguaagguag cugagugaag ugguucauaa ucuuuccaug 60
 ggagccaaau ccucggugcu gugacucuuu uagauaaaug auagu 105
 <210> 2252323
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 2252323
 uugauucgug uauaucaac cuugcauccu agggaugaag cuaacuugau ugugauggau 60
 caa 63
 <210> 2252324
 <211> 82
 <212> RNA
 <213> Homo sapiens
 <400> 2252324
 uauuggguuc gugcaagagu gauugcaguu uuuguaauga aaauauggca agaaccucaa 60
 uuauuuuugc accauccuaa ua 82

<210> 2252325
 <211> 68
 <212> RNA
 <213> Homo sapiens
 <400> 2252325
 cuuaaggagg uagucugucc cuuagcagag cuugagugcu gugcugggag auccacugcu 60
 cucuucag 68
 <210> 2252326
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 2252326
 ccugaaaaac cucaguucug cucuuaaggc ccuuaaacug cuugaauugg guuuaccag 60
 g 61
 <210> 2252327
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 2252327
 uggagugaca uguuuacagu guugagagaa auagaacacc aaacuagaau ucuguaccu 60
 guaaaaauau ccuuc 76
 <210> 2252328
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 2252328
 gaauuuugug ggaccagagg gcagacuuau ggguuaaaau guguccccac aaaauuc 57
 <210> 2252329
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 2252329
 agggcccuuc ucagagcaug gcccuuugcc gcugcauagg ucaugugucc aggagguagc 60
 ccu 63
 <210> 2252330
 <211> 96
 <212> RNA
 <213> Homo sapiens
 <400> 2252330
 uuaugaggac augagauuug ggagggacca gggucagaau gauaugguuu ggcuugggcc 60
 ccacccaaa cuuaucuuga auugcaguuc ucauaa 96
 <210> 2252331
 <211> 74
 <212> RNA
 <213> Homo sapiens
 <400> 2252331
 gcagcuuaaa guguuguauc uccauuugca uauaaccuga auacaaugc aaaucaugc 60
 auauuuuaag uugu 74
 <210> 2252332
 <211> 62

<212> RNA
 <213> Homo sapiens
 <400> 2252332
 ggguaagcaaa uggcugucuaa guagccaaga gggcugagag uugacaagga gccauugcau 60
 cu 62
 <210> 2252333
 <211> 91
 <212> RNA
 <213> Homo sapiens
 <400> 2252333
 gccuuuguuu cuucaucugu caugugagga uaacaauagu gcccaucug uagggugguu 60
 gugagacuua aaugagauga uggagcuggg c 91
 <210> 2252334
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 2252334
 uuuugggaga ggggcuguga uucguccaaa cuggaucuaa ugcucacucc uagaa 55
 <210> 2252335
 <211> 82
 <212> RNA
 <213> Homo sapiens
 <400> 2252335
 guuacaguuu uguaccauca ucugguuagu gccuuaggau aaauuucuag cagucucaga 60
 augcaugguu aaaagaguau ac 82
 <210> 2252336
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 2252336
 uguaacagga ggaaaaugug aacucuccag cagggugguu cucagucuuu cugugca 57
 <210> 2252337
 <211> 65
 <212> RNA
 <213> Homo sapiens
 <400> 2252337
 aaaauguuag cacuaagaau auauuuuuau auuuuaacuu aggagcuuuc uuguguugau 60
 auuuu 65
 <210> 2252338
 <211> 69
 <212> RNA
 <213> Homo sapiens
 <400> 2252338
 ggacaagauc uuccaccauu cagaauccca cauuauaauc acaauauugc auccugggag 60
 auccugucc 69
 <210> 2252339
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 2252339

uuaagggagg agcuucaaga uggcugauua gaaguauuuc auguccucuu ccuccacuua 60
 g 61
 <210> 2252340
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 2252340
 ugagacugag ucucgcucug ccgcccaggc uggagugcaa uggcgugauc ucagcuca 58
 <210> 2252341
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 2252341
 guuuaggaca ugcuaaguuu aagacaucca uuauacauuc aaagggagau guugcaauug 60
 augaugucu gaagau 76
 <210> 2252342
 <211> 67
 <212> RNA
 <213> Homo sapiens
 <400> 2252342
 guguaugugu uuauggggua caugagaugc uuugauacag gcaugcaaug ugaaauaagc 60
 acaucau 67
 <210> 2252343
 <211> 90
 <212> RNA
 <213> Homo sapiens
 <400> 2252343
 ugaaaccauc aguuagcaua ugcacuguag uuauuagcau uacaauuguc uuauuauacac 60
 guguguuuau gcuacgcaau gagucuuuca 90
 <210> 2252344
 <211> 96
 <212> RNA
 <213> Homo sapiens
 <400> 2252344
 uauuuacaac ucaggcuauug uggaaauggu gcuacgaaca cgcguguaaa aaugcuuguu 60
 ugaguaccug uuuucaauug uuuuggguua gaaaua 96
 <210> 2252345
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 2252345
 ugagcugaga ucaugcuauu guacuccagc cuggggaaca agagcaagac uucaucua 59
 <210> 2252346
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 2252346
 guaccugga acaaccaau uuggacugca aguauuaguu gggucuucca ggugc 55
 <210> 2252347
 <211> 77

<212> RNA
 <213> Homo sapiens
 <400> 2252347
 auacuauugc acuggggguu agaauuucaa ucuaaaaauu uugaugagga cacaacaau 60
 cagugcauac agagugu 77
 <210> 2252348
 <211> 105
 <212> RNA
 <213> Homo sapiens
 <400> 2252348
 ucagaagucg aauggcccuu ggcaaugcuc uuuaaccuau ucugaagaag uucccuuuua 60
 guuaugaagu agguuaagag caguagacca auauuuuguu ucuga 105
 <210> 2252349
 <211> 94
 <212> RNA
 <213> Homo sapiens
 <400> 2252349
 ucuauccuau uaguucuguc acucuagaga accaugacua auacagauuu uuguaccagg 60
 agugguucua gagggacaga auguuaagga ugga 94
 <210> 2252350
 <211> 80
 <212> RNA
 <213> Homo sapiens
 <400> 2252350
 gauugcugag cugacuuuga uguugguguu uaaugauaaa cagauuucag auaacacggc 60
 ccgcagagca agcuguaauu 80
 <210> 2252351
 <211> 69
 <212> RNA
 <213> Homo sapiens
 <400> 2252351
 cuuucagcag ugccccacuc uacugguacc aauiuuacugu auuagucugu uuuuacauug 60
 cugauaaag 69
 <210> 2252352
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 2252352
 augagauuaa uacacaucaa augcuggcaa caauauuggc ggcaguuuuu uucucau 57
 <210> 2252353
 <211> 88
 <212> RNA
 <213> Homo sapiens
 <400> 2252353
 ucagaauccc auguagcuag gauuacagau guccaccuuc caccuacccc ggcuaauuuu 60
 uguauuuuuu guauagaugg gguuuuga 88
 <210> 2252354
 <211> 87
 <212> RNA
 <213> Homo sapiens

<400> 2252354
 ucuaaaauca augcagcuuu uggagagaaa gggcaucagg ugcguuaaca gcagcuuua 60
 ucucucagca gcuaguaaug uaaugga 87
 <210> 2252355
 <211> 100
 <212> RNA
 <213> Homo sapiens
 <400> 2252355
 ggcucgagcgg gggggaucagg ggaaauaggg ccuucuccgg ggcugagcug guuggggccgc 60
 ugcaggauug ucccgcgccu caguuuuccu gucugggguc 100
 <210> 2252356
 <211> 90
 <212> RNA
 <213> Homo sapiens
 <400> 2252356
 ugauuuuuu gacuuccaga ucauguugug uauuguggug uaggcauua uaugucauag 60
 uaugaucuuu ugaggaguuu aagcgaaua 90
 <210> 2252357
 <211> 92
 <212> RNA
 <213> Homo sapiens
 <400> 2252357
 ugccuacagg gagagaauu guuggucagg augaagccaa caucugguac acugacacu 60
 uauuuuacuc acuguaauu aaugaacugg ca 92
 <210> 2252358
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 2252358
 agagagugua ggcugggggu gggagaauag caccgcguu acagccagau gccucu 56
 <210> 2252359
 <211> 85
 <212> RNA
 <213> Homo sapiens
 <400> 2252359
 uuaaaagaaa agggugggcu gugaguuaac aaauaggugu cuuaauacaa guauuuugua 60
 cuuaacagcc auuauuucau uuuuaa 85
 <210> 2252360
 <211> 79
 <212> RNA
 <213> Homo sapiens
 <400> 2252360
 caagacagug ggggcagaag gcuggcaacc uagcaacaau acucccuugc cacuucucu 60
 gcccacuuu acuuuuug 79
 <210> 2252361
 <211> 85
 <212> RNA
 <213> Homo sapiens
 <400> 2252361
 gaucuguucc cuggcaugau guguucauug aaaaccugu auagaggagu uucacauag 60

auaugucuu uuuuuuaac agauc 85
 <210> 2252362
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 2252362
 gucuugaucu ggaaacuggc gccaaagucau cugcaccaca uuccauugau caggc 55
 <210> 2252363
 <211> 117
 <212> RNA
 <213> Homo sapiens
 <400> 2252363
 uagggaaauc accaugcgug gaaaucucug ugugacuuau aacauggaag aucucauucc 60
 aacgcuuuc aucaggugua agccacauaa auuucuacuu uuuguugaac uuuccug 117
 <210> 2252364
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 2252364
 ucaggccagu cagugaaguu uuucugggcc acugacuaga uagcccauuu guugguccug 60
 g 61
 <210> 2252365
 <211> 80
 <212> RNA
 <213> Homo sapiens
 <400> 2252365
 guaucuccga gcuccagag aguugcugua gugagugcug aaugucuaug gcacuaguac 60
 uggaaagcaa uguggagugc 80
 <210> 2252366
 <211> 81
 <212> RNA
 <213> Homo sapiens
 <400> 2252366
 gagggugaga gcuccgaucc uuccauuuu uccaggggag gggauccagga auguauuaag 60
 gcuuugggcc ucucuucuc c 81
 <210> 2252367
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 2252367
 cuagugguaa uucugugaga ugugcagau guaggauuu uccaccggcu caggaaguuc 60
 uauugg 66
 <210> 2252368
 <211> 98
 <212> RNA
 <213> Homo sapiens
 <400> 2252368
 gguaaguucg aucuuuuuu ggugucuucc agucuuuuu guuaugcacu agaugugcuu 60
 gacuaggagg cuggaggau aggcuggaga gcucuauc 98
 <210> 2252369

<211> 84
 <212> RNA
 <213> Homo sapiens
 <400> 2252369
 uuaggcuauug aaaccaaagg uggggaaagc accguuuauac aaaagugauc auacggaacu 60
 gcuccauucu uugcuuauac uuaa 84
 <210> 2252370
 <211> 100
 <212> RNA
 <213> Homo sapiens
 <400> 2252370
 gcaaaauggu auaacugaga gauggcaugg ugcaggguuu aagagcacag ucucuagauc 60
 cuauaugaug cucagucuug gaacucagca accauauugu 100
 <210> 2252371
 <211> 74
 <212> RNA
 <213> Homo sapiens
 <400> 2252371
 agagccugca ugugguggua gccaggacag gugugggccc ucaggucugc uggcgauucc 60
 aucagaugua cucu 74
 <210> 2252372
 <211> 84
 <212> RNA
 <213> Homo sapiens
 <400> 2252372
 ggagugaaac uaucucaagg guguaauuag aaagguggga uuaguugguu acuuucuaag 60
 uaagucugug gggaagaaga cucu 84
 <210> 2252373
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 2252373
 accuguguuu gauugcaaau aaucuacaga uaaguggacc uuugcaauuc aaaccuguau 60
 ggu 63
 <210> 2252374
 <211> 87
 <212> RNA
 <213> Homo sapiens
 <400> 2252374
 ucagagacac cucucauuuc uccucaaugc cacugcacug augucaacug acuuagggca 60
 ggcaugagag aacugagguu ucaugg 87
 <210> 2252375
 <211> 65
 <212> RNA
 <213> Homo sapiens
 <400> 2252375
 ugagauuaua uuucuuaaca gaaauuuacu uaacugugag gaugcugugu ggcaaguauu 60
 ucuca 65
 <210> 2252376
 <211> 85

<212> RNA
 <213> Homo sapiens
 <400> 2252376
 gugugccccc gcgugcaugc agcacacaug ucugugcgug ggugagugga caugcgcu 60
 gugcaccugc augcaugugg cacac 85
 <210> 2252377
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 2252377
 uggaguaggc cuaagaauga caagaguucc ucuucugggc uggugguucu ggaggccacu 60
 cua 63
 <210> 2252378
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 2252378
 cgcuugagua caguggcacg aucauagccc acugcagccu ugagccccug gacucaagcg 60
 <210> 2252379
 <211> 87
 <212> RNA
 <213> Homo sapiens
 <400> 2252379
 ccaagccugu uucccggcag uggguaagcc aagcuugaaa acuugcccag gcuaccugac 60
 ucccacuugc gaaagaaaag ugcuuug 87
 <210> 2252380
 <211> 91
 <212> RNA
 <213> Homo sapiens
 <400> 2252380
 uuuuuuagcu uugugcaaaa acaauugcgg uuuuuugccgc aaguacaagu aauggcaaaa 60
 accgcaauug cuuuugcacc aaucuaauaa a 91
 <210> 2252381
 <211> 85
 <212> RNA
 <213> Homo sapiens
 <400> 2252381
 gagguggagu ggguaagcug ucuauccugu caaaccacgc agucugagua ugacuugagc 60
 uggagccugc cugcuccau gccuc 85
 <210> 2252382
 <211> 106
 <212> RNA
 <213> Homo sapiens
 <400> 2252382
 gguuguugua acaagaagga ugacagucuc ugccuacuga gcacacagug ugccggau 60
 ugcagcgcau gugggcagag aggccucacu cugucucaca gcgacc 106
 <210> 2252383
 <211> 130
 <212> RNA
 <213> Homo sapiens

<400> 2252383
 gccuaugaca ucuggguugg uuccaagucu uugcuauugu gaauggugcc gcaauaaaca 60
 uacaugugca ugugucuuua uagcagcaug auuuauaauc cuuuggguau auaccagua 120
 gugggauggc 130
 <210> 2252384
 <211> 83
 <212> RNA
 <213> Homo sapiens
 <400> 2252384
 agcucacagc ugcaggcugu aauagguuuc cagagaccac agcccuaugc uuuugaaauc 60
 uuccacagcc caagcuccag gcu 83
 <210> 2252385
 <211> 69
 <212> RNA
 <213> Homo sapiens
 <400> 2252385
 accaagcuua caacacagca gauuagaagu accagacuuu gcuuuuaguu cacuugugcu 60
 uguuguggu 69
 <210> 2252386
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 2252386
 uggacaugaa gggcacagga ggcuuggaau ccugucucug cccuugugaa gcuucaaauca 60
 ca 62
 <210> 2252387
 <211> 94
 <212> RNA
 <213> Homo sapiens
 <400> 2252387
 gcagggaaac ucagacucag ggaguggagg ggcuuggggg ugggaaccca gcccccaug 60
 uucucucugc agcuccacac cacuguucac cugc 94
 <210> 2252388
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 2252388
 uuuagcagca aagagccaug cucuguaaaa gagauacugg cucucaguuu gcuaag 56
 <210> 2252389
 <211> 92
 <212> RNA
 <213> Homo sapiens
 <400> 2252389
 ggcaaccaga agugggagug ugcacaauuu cagccuuguc caagaacuca gcucuacuug 60
 guauacuccc acuguguucu ugguuuccug cc 92
 <210> 2252390
 <211> 70
 <212> RNA
 <213> Homo sapiens
 <400> 2252390

aaugugaguu uuggggggca auggguggaa ugcuaugguu ugaauguuug uccccuccaa 60
 agcucauguu 70
 <210> 2252391
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 2252391
 gcuggagggc agggguguga ccuaguuca cuguagccuc aaauucuugg ccuccagc 58
 <210> 2252392
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 2252392
 cuggcauuac aggcgugagc caccgugcuc ggugcaaac auccuuugau gccag 55
 <210> 2252393
 <211> 77
 <212> RNA
 <213> Homo sapiens
 <400> 2252393
 acaggacuca aacuccuuau acauagcucu ucuangcuau guauagcaua gaagcuangu 60
 auaggggccu cuucugu 77
 <210> 2252394
 <211> 90
 <212> RNA
 <213> Homo sapiens
 <400> 2252394
 aaaacagaac aaguugcuu auuagccuua ggucuuuuu acccauacu guuaccuau 60
 ggcuuuuaa aggaagcuua cuucuguuuu 90
 <210> 2252395
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 2252395
 cuguauuuu cuaugaangu gacuuuuua gauaccuau guaaguggaa gcaugcag 58
 <210> 2252396
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 2252396
 gggacuuagu gaagacuuac uccuacuuc ccuagugaaa ucuucacuaa gucuc 55
 <210> 2252397
 <211> 77
 <212> RNA
 <213> Homo sapiens
 <400> 2252397
 aggugcauuu guguuucugc aggauucugu ggccaaauac ugcugguuga gaacuggcgu 60
 gaacugcacg ugcacuu 77
 <210> 2252398
 <211> 112
 <212> RNA

<213> Homo sapiens
 <400> 2252398
 cagaucugcc cuggcauuag auucucacag gagcgugaac ccuauguga acuaugcaug 60
 cgaggcaucu aaguugcaug cuccuuuga gaaucaaug ccugaugauc ug 112
 <210> 2252399
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 2252399
 uggguaagug cacaauuuu aauguacau cggcgaugua uuuuuacaug ugcauccacc 60
 ca 62
 <210> 2252400
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 2252400
 uuacaauuuu uuccuuuug cggaacauuu gaaacauucu gucagagugg auuguaa 57
 <210> 2252401
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 2252401
 ugucuagag auaaagaug aaguaggaag aaaagaagcu uagaauucuga aucucaagau 60
 a 61
 <210> 2252402
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 2252402
 guuuuauaaa ugccauaggc augagauguu uacaucuagu uuuaugcuug uuauuuuag 60
 aaac 64
 <210> 2252403
 <211> 73
 <212> RNA
 <213> Homo sapiens
 <400> 2252403
 guugcuuuug cuugaggucu agcuaccug uauagccaug uagaacggga aguaccuca 60
 ggcaaaaagc agc 73
 <210> 2252404
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 2252404
 gucaucucu ugugaucugu cuuuccuuau agucucuguu cagagaagga guguaacaggu 60
 caugcagaua gaugac 76
 <210> 2252405
 <211> 99
 <212> RNA
 <213> Homo sapiens
 <400> 2252405

gaggcagaag aaucuuuga accugggagg cggagguugc aaugagcuga gauugcacca 60
uugcacucca gccucgguga cagagugaga cucugucuc 99
<210> 2252406
<211> 83
<212> RNA
<213> Homo sapiens
<400> 2252406
ggguggcagc uggguucaga gugggcugcg gccuccaua ugugaguuuu ugggcuucau 60
cccucaaacu ccagcaacca uuc 83
<210> 2252407
<211> 62
<212> RNA
<213> Homo sapiens
<400> 2252407
ccacucugag caugacauca ugugacugug acccucaagu caccagucau gcugagaucu 60
gg 62
<210> 2252408
<211> 57
<212> RNA
<213> Homo sapiens
<400> 2252408
gauguuacuu caugcucuuc uguugcugca uaguauugga gguuguauaa guacauc 57
<210> 2252409
<211> 67
<212> RNA
<213> Homo sapiens
<400> 2252409
uucccacuaa ugccaucaga gaaaacucuu ucugaauacu aaucagaaac ucucaugaag 60
ugaggaa 67
<210> 2252410
<211> 56
<212> RNA
<213> Homo sapiens
<400> 2252410
uugcaguagu aacuccuuac cuaccaacag ggauagguaa ggaguuuaca cuguga 56
<210> 2252411
<211> 63
<212> RNA
<213> Homo sapiens
<400> 2252411
caguucagcg cauucugauu ucaagaagag uguccuucag auggaauaca ugucgcugag 60
cug 63
<210> 2252412
<211> 57
<212> RNA
<213> Homo sapiens
<400> 2252412
gccucucugu gccuguuucc uucucuaaaa ugaggaggau aguaaugaua gagaggc 57
<210> 2252413
<211> 58

<212> RNA
 <213> Homo sapiens
 <400> 2252413
 gcagggacgu gugugugcgu gucugugugu gugugugugu guaugcacau gccccugc 58
 <210> 2252414
 <211> 84
 <212> RNA
 <213> Homo sapiens
 <400> 2252414
 ucguaaccua gacuguuggu aacugggaua acuguaguga ccuaugaccu gugguaaccu 60
 auaguuacca auagugaccu auga 84
 <210> 2252415
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 2252415
 ugcacgugca cccacaugca cgugcaccca caugcacgcg cacccaugug cacgugca 58
 <210> 2252416
 <211> 86
 <212> RNA
 <213> Homo sapiens
 <400> 2252416
 gagucucacu cuguugccua ggcuggaug caguggcacg augucggcuc acugcaauuc 60
 ccgucuccca gguucgagug auucuc 86
 <210> 2252417
 <211> 81
 <212> RNA
 <213> Homo sapiens
 <400> 2252417
 cacugucua auugugcuaa gguaccagca guuuuaccua ccagguuuuu uugcacuau 60
 aguauagaug ucaauacagu g 81
 <210> 2252418
 <211> 109
 <212> RNA
 <213> Homo sapiens
 <400> 2252418
 ugucuuugga guaaugcuag gcucuguaua cugaucaaac ugagguucau aguauuuuuu 60
 aauuuuucag caaugacagc cuauauaaua aucuagcuau cuguagaca 109
 <210> 2252419
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 2252419
 ggccauguga ugguauggug gagccaugac uucaauuccu gcaucuaccu acugcucaca 60
 ggcu 64
 <210> 2252420
 <211> 129
 <212> RNA
 <213> Homo sapiens
 <400> 2252420

gcucacauuc cuagcagcua ugcguugugg cugagcatau ggccacuagg aaauaaagacu 60
gcauuucuca gcuuuuuuug uagcuaggag uggucaugug acucaaugcu ggccaauagg 120
gaugugagu 129
<210> 2252421
<211> 79
<212> RNA
<213> Homo sapiens
<400> 2252421
ccaugguaau acugugauau cgagcgauug ucugggccau uguccacau cuugucuggg 60
uacacaguac ugaacaugg 79
<210> 2252422
<211> 90
<212> RNA
<213> Homo sapiens
<400> 2252422
gauaggcuag acuaagcugu aauguuuggu agguuaggug gauuaaagc auuuugaccu 60
agaauuuuuu caguuaaagg uggguuuuau 90
<210> 2252423
<211> 58
<212> RNA
<213> Homo sapiens
<400> 2252423
augcugucac ugggucccag gggcagguuu cugccaucac ugcaucacag gacagcau 58
<210> 2252424
<211> 65
<212> RNA
<213> Homo sapiens
<400> 2252424
gaacaucauc aggaauccag gacucaagcu uguccugca aggucacugg agguuccuga 60
aguuc 65
<210> 2252425
<211> 55
<212> RNA
<213> Homo sapiens
<400> 2252425
uugagaugga gucucgcacu gucggccagg cuggagugca ugggcacau cucgg 55
<210> 2252426
<211> 86
<212> RNA
<213> Homo sapiens
<400> 2252426
gguccuccu gucacacgug ggcuuacggg augugggggg ugguccuccc cgucacacgc 60
aggcuuacgg gaugugggggg uggucc 86
<210> 2252427
<211> 82
<212> RNA
<213> Homo sapiens
<400> 2252427
cuaccuggc accugcuuuu cuauuggcau auccacgaca augcugagcu cagugugggg 60
ccaggaucaug ggcucggugu ag 82

<210> 2252428
 <211> 121
 <212> RNA
 <213> Homo sapiens
 <400> 2252428
 caugccuggc uauuuuuugu auuuuuuugua gaggcggggu uucaucaugu ugaccaacuc 60
 cugggcucua augaucugcc cgccuuggcc uccgaagug cugagaauaa uccaagcau 120
 g 121
 <210> 2252429
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 2252429
 ucauugguuu uucaggagua uauuuuuuaa uuugaugua cuuaagaauu aguga 55
 <210> 2252430
 <211> 84
 <212> RNA
 <213> Homo sapiens
 <400> 2252430
 uauuagguug gugcaaaagu aaugugguu uuugccauua cuuuaaaugg caagaacaac 60
 aaauacuuuu gcaccaaccu aaau 84
 <210> 2252431
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 2252431
 ggcagaaug uguggcuuau uuauacuag uuuggaagu uacaugaga cauuucugcu 60
 <210> 2252432
 <211> 92
 <212> RNA
 <213> Homo sapiens
 <400> 2252432
 ugaggucuuu uuuucaugga auauagucuu uuuuauaaca uggcagucuu uccugcauu 60
 uaaaaugauu uuguucugga aaugagagcu ua 92
 <210> 2252433
 <211> 83
 <212> RNA
 <213> Homo sapiens
 <400> 2252433
 uagucuccua ucugguaagu ggcagagcag gguuuugaaa ccaaaaucug gguuuuucca 60
 uugccgguuu ugggcuugga cua 83
 <210> 2252434
 <211> 79
 <212> RNA
 <213> Homo sapiens
 <400> 2252434
 agguuggagu gcaaugguga guucucagcu uauugcaacc uccccuccc agguucaagc 60
 aaucuccug ccucagccu 79
 <210> 2252435
 <211> 64

<212> RNA
 <213> Homo sapiens
 <400> 2252435
 uguccugcag agguguuugc cuucucagua caccagcuag gcacuucca acucugcagg 60
 caca 64
 <210> 2252436
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 2252436
 aacugcuguu uggguacugg uggguugcaa cuauuaaauuc uccccagaca agccacuuag 60
 aguu 64
 <210> 2252437
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 2252437
 uugagaugga gucucacucu guggcccagg cuggagugca guugcuucau cucag 55
 <210> 2252438
 <211> 86
 <212> RNA
 <213> Homo sapiens
 <400> 2252438
 gagaauugcu ugaacauggg aggcaaaggu ugcagugagc caagauuucg ccacugcacu 60
 ccagccucgg ugacaaagca agacuc 86
 <210> 2252439
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 2252439
 cucuugggua gauuuugcag agugggcaca uacucaugga gggguucuguu gaucugccua 60
 aggg 64
 <210> 2252440
 <211> 78
 <212> RNA
 <213> Homo sapiens
 <400> 2252440
 acaccucua gagccucagc uuccccaugu gaaaaauggg uuuaauguuu cacguugggg 60
 aguugaguga gucaaugu 78
 <210> 2252441
 <211> 90
 <212> RNA
 <213> Homo sapiens
 <400> 2252441
 gaaaucagua uuucuaagua ugguaccacg ucuuugaagu gacauuuccu ggagaugugc 60
 cugcucugcu cuuggaauac uuaagauuuc 90
 <210> 2252442
 <211> 73
 <212> RNA
 <213> Homo sapiens

<400> 2252442
 ugugaaggug aacuucucua auuuaguggu auagaaacua gguacaaaaa cucauggaga 60
 uaucuccuuc aca 73
 <210> 2252443
 <211> 101
 <212> RNA
 <213> Homo sapiens
 <400> 2252443
 ugaggcagga gaucgcuug aaccaaggag gcagagguug cagugagcug agaucaugcc 60
 acugcacuuc agccugggug acugagugag acucugucuc a 101
 <210> 2252444
 <211> 91
 <212> RNA
 <213> Homo sapiens
 <400> 2252444
 ggaccugaug ucacaguguu uguucauccc agcucugcug cugcguagcu ccgugguggu 60
 gaacaaauua cuuaaccggu gccugagguu c 91
 <210> 2252445
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 2252445
 gacaagaaaa gauuguuccu guuuucuccu uuuaggaagu aacuaucuuu ucuguc 56
 <210> 2252446
 <211> 70
 <212> RNA
 <213> Homo sapiens
 <400> 2252446
 gcaucagugg ccaagagcac agauauuggc aucaaucaga gcuggaucug caucuuggca 60
 caacuacugc 70
 <210> 2252447
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 2252447
 cugggaggug gagguugcag ugagcugaga uugggccacu gcacuccagc cuuccag 57
 <210> 2252448
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 2252448
 guguggccuu uguuucaguu gguuaccugu uuaacagaaa ucuaggcugg gcacaguggc 60
 ucacgc 66
 <210> 2252449
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 2252449
 ugagccucag uaaagcaagg ugaauuaau uguuuagcug uuguuaugag guuuu 55
 <210> 2252450

<211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 2252450
 ggcaucuucc uggauuuguc aaguaaggcu ugagcucuga cagaccuucu ggaagaaguc 60
 <210> 2252451
 <211> 99
 <212> RNA
 <213> Homo sapiens
 <400> 2252451
 uuuuucauuc ucucugcaau cuucauggau ggaaaugauu uugauaaguu guugaggcag 60
 caguuucaug ucuauucuga gugcaaagag acugaaaga 99
 <210> 2252452
 <211> 87
 <212> RNA
 <213> Homo sapiens
 <400> 2252452
 gcuggagguu gcacaguaag ugauagaauu aggauucaau ccugggccau uugacuccaa 60
 acccuauacu uuuggugaac ccuagc 87
 <210> 2252453
 <211> 92
 <212> RNA
 <213> Homo sapiens
 <400> 2252453
 uugccuuucu aauuaugaca auuguuuucu uguguaggua uuaucaaaac caguaccacu 60
 gccgagaaaa cagaugaaga ggagaaaggu aa 92
 <210> 2252454
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 2252454
 guaaggagg ugacauacaa cugaaucuag caccagcug auguuacauu cuugc 55
 <210> 2252455
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 2252455
 ucacgauacu auucucauuc uccauaucuu acuggauuuu ggaggacaag cauggauagu 60
 ga 62
 <210> 2252456
 <211> 96
 <212> RNA
 <213> Homo sapiens
 <400> 2252456
 cuccccaagu gcaaugucga ucauggaguu ggguucaagg ucugugagug auuaccuuug 60
 caucagcucu ggauguggcu uugcuuuuuu ggggag 96
 <210> 2252457
 <211> 69
 <212> RNA
 <213> Homo sapiens

<400> 2252457
 ucuccucaca uguuuuagca uggcuguuau caaagacaca aaagauaaca aguguugaga 60
 auguggaga 69
 <210> 2252458
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 2252458
 gggacagaau ggaaagaggu gguggucacc uuggccauca cuuugccucc gucucuaacc 60
 uccc 64
 <210> 2252459
 <211> 80
 <212> RNA
 <213> Homo sapiens
 <400> 2252459
 gagaaguagu gguccaguuu uguuaacaua ugguuaacca gcugucugag caccuuugu 60
 ugagaagacu guccuuucuc 80
 <210> 2252460
 <211> 78
 <212> RNA
 <213> Homo sapiens
 <400> 2252460
 ugggguucau augagugcca aguuaccugg ggaaaccuaa caacuuaca auucuccagg 60
 uuuggcuua uaacuua 78
 <210> 2252461
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 2252461
 aagucaugga gaagguggag gugaguccug gcaugggccca gcuucuccgu gacuu 55
 <210> 2252462
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 2252462
 uggagguagg ugauauguag cagagaagaa uauguuaaaa aaucuggaug caguuaaccua 60
 uuuuca 66
 <210> 2252463
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 2252463
 ucauggagcu auguuuuuaa aacuggggca agugcuucaa aagaaaggag cauagugcua 60
 uga 63
 <210> 2252464
 <211> 70
 <212> RNA
 <213> Homo sapiens
 <400> 2252464
 guucaguggu uaaaagauuc uagacucaga caaguguuau cuggaaauuc aucuugacua 60

uuuccugggc 70

<210> 2252465

<211> 59

<212> RNA

<213> Homo sapiens

<400> 2252465

aaugugcugu ucagaggagu ccuaggacac auguggggcu ccuucuggg uaucacau 59

<210> 2252466

<211> 86

<212> RNA

<213> Homo sapiens

<400> 2252466

uugcaggugg gaagcaguuu cucauaugaa gugaccagc aagaaugugc cucugccuuc 60

aaagugagcu ccuucucacu cugcaa 86

<210> 2252467

<211> 101

<212> RNA

<213> Homo sapiens

<400> 2252467

acgguuuacau gaagacagca caucagguug ugaaaggcac auugguuuuu gaguuuaaca 60

aaugugcacu uggagccuug cugugcuaac uuccugacug u 101

<210> 2252468

<211> 67

<212> RNA

<213> Homo sapiens

<400> 2252468

ggugaggggu gagcuggaau ucacaccac aucugggagg ugcaauucc agcucaacuc 60

cugcacc 67

<210> 2252469

<211> 74

<212> RNA

<213> Homo sapiens

<400> 2252469

gauuccauuc gauuuuauuc aaugauucca auggauucca uuggaucau caacgauga 60

aaucgaugg aauc 74

<210> 2252470

<211> 56

<212> RNA

<213> Homo sapiens

<400> 2252470

aguaagcacu auguugcuu guuaauuaa augauagau auauucagug cuuacu 56

<210> 2252471

<211> 58

<212> RNA

<213> Homo sapiens

<400> 2252471

gcucacuaau gaugauggug ucuccaagaa uuaggacau caauuguca uggugggu 58

<210> 2252472

<211> 76

<212> RNA

<213> Homo sapiens
 <400> 2252472
 agcuccugaa guguucccag uugaaaugau uaguaacugc caguaacucu caagcacuga 60
 ggauggguca agagcu 76
 <210> 2252473
 <211> 72
 <212> RNA
 <213> Homo sapiens
 <400> 2252473
 ggacauuua cuaagugaag uaagccaggc acaagaagac aaauauucug ugauuccacu 60
 uauaugaggu cc 72
 <210> 2252474
 <211> 68
 <212> RNA
 <213> Homo sapiens
 <400> 2252474
 uucaauaacu auguuugagu auccauuagc acagaccua ugugagauac uagagauua 60
 guggugaa 68
 <210> 2252475
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 2252475
 gcagguacau uuuaaagggc ucagcagagu gaaacaaagc ugaacucaac cagauguccu 60
 gc 62
 <210> 2252476
 <211> 93
 <212> RNA
 <213> Homo sapiens
 <400> 2252476
 uucauuccuu uuggcuguuu uugguuuguug gguaagagua uaaauaucuc uauacugaua 60
 uuuucaacua gaagccagaa aacugggauu gaa 93
 <210> 2252477
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 2252477
 gacuugucu ugcauccuac auacaagcuc aaccacagua gaauagggca cgaggcagag 60
 uc 62
 <210> 2252478
 <211> 97
 <212> RNA
 <213> Homo sapiens
 <400> 2252478
 gcuuguugga gagcgagaug ucaagaccuc acauagagga gagacuggcc uucucucua 60
 auagugauuu uggugugcug uaaucucagg uguaggc 97
 <210> 2252479
 <211> 63
 <212> RNA
 <213> Homo sapiens

<400> 2252479
 uuuucccaga gagggacuuc uaaugaaccc acacggacuu caaggaguuu ucucuuugga 60
 aag 63
 <210> 2252480
 <211> 72
 <212> RNA
 <213> Homo sapiens
 <400> 2252480
 agugcucaug aggcuuuuuu aucagugaaa ugucuugcuu uagauuuac agcuuaauaa 60
 ggcucagaga cu 72
 <210> 2252481
 <211> 99
 <212> RNA
 <213> Homo sapiens
 <400> 2252481
 cugucaagga uauuaaaaag gaguuuuca guugggcuag agguuagaca agguaucugg 60
 ccuacaagua auuuuuuuuu acuucguguu acuuggcag 99
 <210> 2252482
 <211> 70
 <212> RNA
 <213> Homo sapiens
 <400> 2252482
 cuuccuacag gugaaguauu acacuaaggg uuuuauauaa aaucucauug auccuuauac 60
 uuucggaag 70
 <210> 2252483
 <211> 101
 <212> RNA
 <213> Homo sapiens
 <400> 2252483
 auaucugugc uaaucugucc uaacaauuag cacagauuu agugaucugu gcuaauuggu 60
 uaaauugucu gcuaauuguu ucucagaaau agcacagaua u 101
 <210> 2252484
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 2252484
 ccacugucac aacacucuga uggauggugc caaccaagc guuucuuagg gugguggcag 60
 ugg 63
 <210> 2252485
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 2252485
 aaauaugugu aaaauaggcu aagggaauu ccucucugag cuuguuaaca cuguuu 56
 <210> 2252486
 <211> 81
 <212> RNA
 <213> Homo sapiens
 <400> 2252486
 gugcuugguu ucagucagua guucauggca uuagauggcu acauaucuaa agcauccaga 60

uugcuucuga uuacugagca u 81
 <210> 2252487
 <211> 77
 <212> RNA
 <213> Homo sapiens
 <400> 2252487
 gccuccuguc ucucucacuu uggcauagua augauggacc ucuccugauu uacuauguuu 60
 caaagugucu cagaggc 77
 <210> 2252488
 <211> 94
 <212> RNA
 <213> Homo sapiens
 <400> 2252488
 aaugcauucc caguaaucuu gccaguuuuc uugcuuuuuu gaacuucucc aaguugggug 60
 aagauuggua uauuauugag uauuaauug cauu 94
 <210> 2252489
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 2252489
 caggagcucu agcuauuucc augauuacau uucaaaugaa ugguuucggg guucuug 57
 <210> 2252490
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 2252490
 aggcauggca uguauucuaa uuauuccuac uuauuagaug agaaaauugag caguagagag 60
 aaucacuaac uugccu 76
 <210> 2252491
 <211> 85
 <212> RNA
 <213> Homo sapiens
 <400> 2252491
 cuaaugguua uaggucuuiu augaaauuaa uuugcaaguu guccucuucu aguaagucuu 60
 uuaauuaaaa guuuauauuc auugg 85
 <210> 2252492
 <211> 84
 <212> RNA
 <213> Homo sapiens
 <400> 2252492
 gugccuguau cuccuucuug ggugaaagug ggaguuuuuu gagauuucuu ucuuuuciac 60
 uucauuagga ggauugacaa guac 84
 <210> 2252493
 <211> 68
 <212> RNA
 <213> Homo sapiens
 <400> 2252493
 uuugaugucc accucagccc acccuccaaa caugauuuuaa uugggcuggg uuuggcaugg 60
 gcaucagg 68
 <210> 2252494

<211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 2252494
 ugugcaauca gcuucauuac auuuuucagc accuuuagga acuguagugg gaguugacac 60
 a 61
 <210> 2252495
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 2252495
 cuuggucuag ugguagcgcc agugccuggg aaggcaccgc uuacuuagca gaccagg 57
 <210> 2252496
 <211> 97
 <212> RNA
 <213> Homo sapiens
 <400> 2252496
 guauuccuag guauguuuuu cucuuaguag caguugugaa ugggaguuca cucauaguuu 60
 ggcucucugu uugucuguua uugguguaug ggaaugc 97
 <210> 2252497
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 2252497
 uggagugagc ucuaagaaac uucagagccc ucacugguca ccuuagguag cucauucca 59
 <210> 2252498
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 2252498
 uaaaucgaaa cugcuccugg auuuuacaaa agugugcagg uaggcaguau cauuua 56
 <210> 2252499
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 2252499
 gucccuucug ccaugugagg acacaacaaa augacagcug ucucucaacc aggaaguggg 60
 c 61
 <210> 2252500
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 2252500
 gaauaagguc uaugucucag gcagagcuuc ucaccuggag aagauggauc auguuc 56
 <210> 2252501
 <211> 106
 <212> RNA
 <213> Homo sapiens
 <400> 2252501
 aaaacucacc cagaccuuc aguuacaauc aggagagcag ugagcacaac ugguuccaca 60

ggcaccucac augcucaccu gguguuccug ggguucacag aguuuu 106
 <210> 2252502
 <211> 83
 <212> RNA
 <213> Homo sapiens
 <400> 2252502
 ggucuaauua gguuuuggau uucuucaugg ucauucuug guaaguugaa ugcaucuaga 60
 aauuuauuca uuucuucag auc 83
 <210> 2252503
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 2252503
 ucauaggaua ugaaggugga aauuuagua ggaaaauuug ccuaauauuc cuaugg 56
 <210> 2252504
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 2252504
 ggauuuugua gauaaauaaa uagguuacag aacaugucau gcguacugug aucaugguau 60
 uaaucugcuu ucaucu 76
 <210> 2252505
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 2252505
 ccacugggcu agguguuuug gauuugauug caaccgggca cuuucagucc agugg 55
 <210> 2252506
 <211> 90
 <212> RNA
 <213> Homo sapiens
 <400> 2252506
 aaaacacauc agauucucug ccuacagac ucagugaccc cagcaucauu cuagacugaa 60
 gaaaacgagg gcaagaaguc uuguaguuuu 90
 <210> 2252507
 <211> 117
 <212> RNA
 <213> Homo sapiens
 <400> 2252507
 ugcagaaaaa ugagaggcaa gaggccauuc uggaauuaa aguuuauugg ccguauugca 60
 aaacaaaaua gcuucuuuac uuucuagaaa uaaauagguc ugugucuuuu cuuugca 117
 <210> 2252508
 <211> 75
 <212> RNA
 <213> Homo sapiens
 <400> 2252508
 ccgggagacc ucuggcucua gcugucggug aacacggaaa gugguguuuug cuuaacgugg 60
 agccagacua cccgg 75
 <210> 2252509
 <211> 77

<212> RNA
 <213> Homo sapiens
 <400> 2252509
 ccugcugccc cuacucugac augggggggcu cgcagggguuc acacacgugg cccagcguuc 60
 agggaggggc uuccggg 77
 <210> 2252510
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 2252510
 gggcggggcg agacagccag agcuuuuccc ggggucucug gguuuuggcc acgccc 56
 <210> 2252511
 <211> 87
 <212> RNA
 <213> Homo sapiens
 <400> 2252511
 gagaauccgu uaaacccagg agguaggaggu uguggugagc cgaaaucaca ccuugcacu 60
 ccagucuggg caacaagagu gaaacuc 87
 <210> 2252512
 <211> 126
 <212> RNA
 <213> Homo sapiens
 <400> 2252512
 cuuugucaug cucguugaua cacacuccca ccuagcgccu ugcacucaga agauucaguu 60
 cauauaucug uuaauugacu cuaacugacu gagguuccu ggaugaggag agcaaugaga 120
 acagag 126
 <210> 2252513
 <211> 68
 <212> RNA
 <213> Homo sapiens
 <400> 2252513
 ggacaugcuc uccucacauu uccuguguc uacaccuggc aacaagacag cugggaaaug 60
 gagugucc 68
 <210> 2252514
 <211> 122
 <212> RNA
 <213> Homo sapiens
 <400> 2252514
 cucucuguuc aaaggaacua aaaauacauu auuguacaua uccuccuuc agcuaccac 60
 ccaccuuac aagaggaacu gacagagggg aauguaaaag cuguguaaag uucagcugag 120
 ag 122
 <210> 2252515
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 2252515
 aucccgugcg gcucuuuugg cuguaaggac uagaaaugca guucagauca gccaaggga 60
 u 61
 <210> 2252516
 <211> 111

<212> RNA
 <213> Homo sapiens
 <400> 2252516
 guugaaucau uuguuuuuua acauaaaauca agcaaaccuu ucuuggaacu gaaaacuaua 60
 uuuucccauu aaugugauc uuuacaggaau uuugcuaaa aggggggucaa u 111
 <210> 2252517
 <211> 78
 <212> RNA
 <213> Homo sapiens
 <400> 2252517
 ggggcgacga ugauaucacu cccaauaucg cagggguugc acacaccacu ugcgaugugg 60
 ggagugagag ccagcccc 78
 <210> 2252518
 <211> 68
 <212> RNA
 <213> Homo sapiens
 <400> 2252518
 acagcugaca aagccugaau gugacagggc aagacauuuu aggcagcccu cauggcuuuu 60
 ucagcugu 68
 <210> 2252519
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 2252519
 gcuuugaaag gauuaaaccu guuaucacuc accugcuaca gcuaagccuu uuaaagc 57
 <210> 2252520
 <211> 85
 <212> RNA
 <213> Homo sapiens
 <400> 2252520
 ugagaagcag ugacuucuc uggacuuggg uucucuucuu agccuuuuu ccuuggagcc 60
 gguguccacg aagaagaguu uuuca 85
 <210> 2252521
 <211> 67
 <212> RNA
 <213> Homo sapiens
 <400> 2252521
 auaauaau agguaguaau ggauugauua uagaaucuga ucccugguac uaucuauaca 60
 auguugu 67
 <210> 2252522
 <211> 129
 <212> RNA
 <213> Homo sapiens
 <400> 2252522
 uaaggacagu uuuaauucuu ccuuuccagu cucuaggccu uucugguuuu cuugucuau 60
 uucacugacg aagacuauuc aaaagguuaa auagcggugu uaagaaagaa gauccuugug 120
 uuguucua 129
 <210> 2252523
 <211> 59
 <212> RNA

<213> Homo sapiens
 <400> 2252523
 ugagaccgag uuugcucuu guugcccagg cuggagugca auggcacgau cuuggcuca 59
 <210> 2252524
 <211> 67
 <212> RNA
 <213> Homo sapiens
 <400> 2252524
 gccaauguuag uuauugugaa uuuuaguuuu cuuauuuuug aaauggggau uguauuacug 60
 aguuggu 67
 <210> 2252525
 <211> 84
 <212> RNA
 <213> Homo sapiens
 <400> 2252525
 gaggaaccu guguucacag aggcuaagug ccaggugcac cgugagcccc uauugcauuu 60
 ugugugaauu agaaaacuuu ccuc 84
 <210> 2252526
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 2252526
 cuggacuucu caucgguugu ucuagauggu ggaagacuau gcagcaaugu cacagggguc 60
 cgg 63
 <210> 2252527
 <211> 85
 <212> RNA
 <213> Homo sapiens
 <400> 2252527
 cagcagcgag gucugcgua cauugccguc acauucccga aucugugauu ccaaagcaag 60
 ugaacgcauc accuccagcc cuuug 85
 <210> 2252528
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 2252528
 gugugagaug gugaauuugu guuguuuuua gcacuaaguu caugcucauc uguuacac 58
 <210> 2252529
 <211> 72
 <212> RNA
 <213> Homo sapiens
 <400> 2252529
 ggcaggauuu guugugugau ucaucagggc agagaagcag uuugaggaaa ggcauaagua 60
 gggcaucuug uc 72
 <210> 2252530
 <211> 130
 <212> RNA
 <213> Homo sapiens
 <400> 2252530
 uuugcauuua ggaaggaggu ccuuuuuuuu uuucuggaaa gaaaccuuu auucuucugg 60

uaucuugug cuggagaaga cagagguuuu uuucagggag ugaggagccc cuuuuccuua 120
 ggaugcugca 130
 <210> 2252531
 <211> 67
 <212> RNA
 <213> Homo sapiens
 <400> 2252531
 gcaccagacc cucauucucc ugguuuuuga uaagaaauau gaagcugcca ggcauggugg 60
 cuggugc 67
 <210> 2252532
 <211> 85
 <212> RNA
 <213> Homo sapiens
 <400> 2252532
 cuggagagug agguugucag ugucuuuuu gcacugucug gcagaaagaa uuauucugaug 60
 cugauaacua guccugauua uccag 85
 <210> 2252533
 <211> 85
 <212> RNA
 <213> Homo sapiens
 <400> 2252533
 aguugucugg uaccuggcuc ugagguguuu agggcuggug gaccugggcc uagaagguga 60
 gagccagaag aagugcuggg gaacu 85
 <210> 2252534
 <211> 65
 <212> RNA
 <213> Homo sapiens
 <400> 2252534
 ugguggaugu uaaguauucu caccacaaaa augauagcug ugugagguag uuaaugcauu 60
 cacua 65
 <210> 2252535
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 2252535
 ccucagaaga aguggaauug augcuccuuu uaccuucuaa gcaucaaaacu gcucuuugag 60
 g 61
 <210> 2252536
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 2252536
 uccuuauuuc ucaaggcaua ugaaaugguc acguuaucaa guuggaagag aaguaagga 59
 <210> 2252537
 <211> 74
 <212> RNA
 <213> Homo sapiens
 <400> 2252537
 guggugcaag cuguuggugg aucuaccuu cuagcaucug gaggauggua ggccucuucu 60
 cauagcucca uuac 74

<210> 2252538
 <211> 84
 <212> RNA
 <213> Homo sapiens
 <400> 2252538
 uucuguuuuuc ccucuacaua aauguaugcc ugucagaugg gucaagacgu acaauguaua 60
 uuuuacugua ggcugaaguc agag 84
 <210> 2252539
 <211> 68
 <212> RNA
 <213> Homo sapiens
 <400> 2252539
 uaacaucugu ucacaguguu ucuuuagagau aggaacuaua auugucuuaac cagcugagaa 60
 gagggguua 68
 <210> 2252540
 <211> 89
 <212> RNA
 <213> Homo sapiens
 <400> 2252540
 guuuuuuggu agcauuuuuu gcuuuauucu gcucgugcau auuuuggaau gaggugagua 60
 aauaaaugaa ugaacaaaca aaauagaac 89
 <210> 2252541
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 2252541
 ucuguaaugc cccaagagaa agauuugagc cuaaguaguu uucuuggagg cgaucuuaa 60
 <210> 2252542
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 2252542
 uugugguuga uacacguagg aaaucccuca gugucaugga agccuacuag ucagcuauaa 60
 <210> 2252543
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 2252543
 cugaggaagu ucuuuacag uucuugcagg acauaucuac ugcuaaugaa uucccucag 59
 <210> 2252544
 <211> 65
 <212> RNA
 <213> Homo sapiens
 <400> 2252544
 uuuuugcaau uagccuaaca ugaggcccag ucucuacaag ucaccucaug uuauuuugu 60
 agaag 65
 <210> 2252545
 <211> 56
 <212> RNA
 <213> Homo sapiens

<400> 2252545
 uaggagcaca gcagcaugug gguccuucac ucaucuacac ccugaaaug uucuug 56
 <210> 2252546
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 2252546
 guaaucucag cuacgcggga ggcugaggca ggagaaucgc uugaaccgc gagguggagg 60
 uugc 64
 <210> 2252547
 <211> 129
 <212> RNA
 <213> Homo sapiens
 <400> 2252547
 ccuuggcuuc ucaaugugug gggaauiag gcaugagcca cccacuggc uauaaaaagu 60
 aauuuuaaaa auaguuaggc cagaugcggg ggcucacacc uauaavgcca gcacucuggg 120
 aggccaagg 129
 <210> 2252548
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 2252548
 cuucuccac ccucauuuuu aggcagcuga uuauuucua gccagaacug agaggugggg 60
 aag 63
 <210> 2252549
 <211> 84
 <212> RNA
 <213> Homo sapiens
 <400> 2252549
 ugggucaau gguauuucua guucuagauc ccugaggaau caccacacug ucuuccaca 60
 ugguuugaacu aguuuacaga ccca 84
 <210> 2252550
 <211> 83
 <212> RNA
 <213> Homo sapiens
 <400> 2252550
 gguggaggau uucuguguua uggaguauau gugaacugaa cuugaacaag uacuagcaga 60
 cuguucuua uacuccugu gcc 83
 <210> 2252551
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 2252551
 cucaguguuu uauccuccag agcccacucu agaauccug caggggcucu aagaggaagg 60
 ccugag 66
 <210> 2252552
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 2252552

cuuucuccaa ucuaagggaa gaaggccugg uuuuugaug uuggagauug gagaagg 57
 <210> 2252553
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 2252553
 cacaacacug caugucuagc uccauggcug aguccaggca agacccaaag ugugug 56
 <210> 2252554
 <211> 84
 <212> RNA
 <213> Homo sapiens
 <400> 2252554
 ccuuggccuc ccaaagugcu gagauuguag gcaugagcca cuugcccagc cugcacagaa 60
 cuuuuaauaa uggaagcuuu aagg 84
 <210> 2252555
 <211> 74
 <212> RNA
 <213> Homo sapiens
 <400> 2252555
 ggaccugcag caggcauaua gcacuaggcu cugggggcag ugccuagugc uauugugccc 60
 ucagugugag guuc 74
 <210> 2252556
 <211> 69
 <212> RNA
 <213> Homo sapiens
 <400> 2252556
 auggacgagg ccaagguuuu caucccuac guaaugggaa ugauuuuaa acuggcccaa 60
 uuguuccau 69
 <210> 2252557
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 2252557
 auugugaaua gugccgcaau aaacauaugu gugcaugugu cuuuguagca gcaugauua 60
 uaau 64
 <210> 2252558
 <211> 67
 <212> RNA
 <213> Homo sapiens
 <400> 2252558
 uggaauuaua ggcaugagcc accacgcccg gcggaugaug gcauucaug uuuguaaaau 60
 uguucca 67
 <210> 2252559
 <211> 129
 <212> RNA
 <213> Homo sapiens
 <400> 2252559
 uagucugcac cucaaagcgu ugcugugaag auuaaagag cuaauuggg uaaguugcuu 60
 aguucagcac cuccucaacu cucauuguua guucuugaua gaaucaucau ugcgguaaga 120
 ugcuaucua 129

<210> 2252560
 <211> 129
 <212> RNA
 <213> Homo sapiens
 <400> 2252560
 cucaguuugu aaaaccucau uuugaacuuc aucuacaagg uaucagugac cguaagcuaa 60
 uuuuuuacuu ucucggugcc uuugucuccu agguucaaaa acgguguggu ucuuuuaaga 120
 uaaaauagag 129
 <210> 2252561
 <211> 73
 <212> RNA
 <213> Homo sapiens
 <400> 2252561
 uaaagaguga gaguuucugc aacuguaauuc ugaaaguauu gacagagcug uuguuaauua 60
 acucauuucu uua 73
 <210> 2252562
 <211> 71
 <212> RNA
 <213> Homo sapiens
 <400> 2252562
 gucucacua u guuggccagg cuggucucga acuccugggu uugagcaauc cuccugccau 60
 guagcuggga u 71
 <210> 2252563
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 2252563
 uccugugaga uaauguguac caggucaaa uuaauuuuugg ucaguuuucu cacuagga 58
 <210> 2252564
 <211> 78
 <212> RNA
 <213> Homo sapiens
 <400> 2252564
 gaagggaaacg agcuucggug gugacugcau ccucacau caggagggu gagaugcucg 60
 ccggccagca uucccuuc 78
 <210> 2252565
 <211> 67
 <212> RNA
 <213> Homo sapiens
 <400> 2252565
 uucuuuaggu guuauaguuc aagauauaaa gagaagacuu uaggcugaac uaaaaauaug 60
 uaaggag 67
 <210> 2252566
 <211> 72
 <212> RNA
 <213> Homo sapiens
 <400> 2252566
 ggaugagaug aa uaccgacg auguagaaaa acugggcuaa acauuuuua uaguacugc 60
 uucaucucau cc 72
 <210> 2252567

<211> 111
 <212> RNA
 <213> Homo sapiens
 <400> 2252567
 gucucagaac uguggcauau ucuauugaac uggaucagaa ggccuucugu ccuuguggau 60
 aaugugguc uugcuuuuag uuuuuauaga uuacucaa auuucucagg c 111
 <210> 2252568
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 2252568
 uucccuugu gcuaaggauu ugucuuccuu uauucaucuu ucugcaucug gggag 55
 <210> 2252569
 <211> 101
 <212> RNA
 <213> Homo sapiens
 <400> 2252569
 ugagauggga agaucgcuug aacccgggag guggagguug cagugagcca agauugugcc 60
 acugcacucc agcuugggug acagagugag acucugucuc a 101
 <210> 2252570
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 2252570
 agcaccugg aagaaaggug cuaaaauacu agauuuauug ugacuuugcu uucaacugug 60
 uu 62
 <210> 2252571
 <211> 92
 <212> RNA
 <213> Homo sapiens
 <400> 2252571
 aauguugaau agaaguggua ugagaagaca ucuuugcuuu guuccauauc uuagggaaaa 60
 gcuaucaguc uuuuaccuu uuuuguaaug uu 92
 <210> 2252572
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 2252572
 aaugaccuaa uuuggaaaga ggaucuuugc agauguuau aaauugaaau uaggucuu 59
 <210> 2252573
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 2252573
 ugagauuugg guggggacac agccaaacca uaucauucca acucuggccc cucuaaaucu 60
 ca 62
 <210> 2252574
 <211> 89
 <212> RNA
 <213> Homo sapiens

<400> 2252574
 ccuccugggg uggucucugg uucugcagug caccugccc uauuguggug gccucagggg 60
 ugagaaauca agaccaccc agugcgagg 89
 <210> 2252575
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 2252575
 agcaagaug aacucuccca gagccucuua ccagccgcau uuggaagcca ugucuugcu 59
 <210> 2252576
 <211> 81
 <212> RNA
 <213> Homo sapiens
 <400> 2252576
 gggcugauua caagguacac uaaaacugcu aaaaugauag uucauguuau ucauagugcu 60
 aagguguauc ugguaaugcc c 81
 <210> 2252577
 <211> 68
 <212> RNA
 <213> Homo sapiens
 <400> 2252577
 ccaaaagaaa gcugguauag auacauuaga agcaaugaua uuuuaauuau caccgguuuu 60
 uuauuugg 68
 <210> 2252578
 <211> 79
 <212> RNA
 <213> Homo sapiens
 <400> 2252578
 uuuuuuccaua gauagauagg uagcaucauu gauuugaaa uaaauaaaau gcauugagcu 60
 gcuuauuaau ccagagaaa 79
 <210> 2252579
 <211> 81
 <212> RNA
 <213> Homo sapiens
 <400> 2252579
 caucuauaaa auagguuuua uaguaucua uuuucuauuu aaggaguugu gagaaucaaa 60
 cuacauaaa uugugaagau g 81
 <210> 2252580
 <211> 79
 <212> RNA
 <213> Homo sapiens
 <400> 2252580
 ccaagagucu ccagaccuau agugaacuuu gugagaacaa gaaauaaaca uuuguucugu 60
 uaaaucacug agacauugg 79
 <210> 2252581
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 2252581
 guauaacuau agagaauguu gaguagaguu guuuggcuuu gcuucuaauag cuguau 56

<210> 2252582
 <211> 94
 <212> RNA
 <213> Homo sapiens
 <400> 2252582
 guacucuuucg ggauuagaau uucagaaagg ggaagucaug ccaccaacuu uuguaacucu 60
 cccauccaug aacuucuguu cuugacaguu gugc 94
 <210> 2252583
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 2252583
 uugagggagg cagggcuugu cuucugucuu cagagcaggg ccugacaucu ccccag 56
 <210> 2252584
 <211> 72
 <212> RNA
 <213> Homo sapiens
 <400> 2252584
 ugcuaaggga agugugcuau gcauuuaaga cacaagaaua aaugugaugg augugauggc 60
 ugcuccagg ca 72
 <210> 2252585
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 2252585
 aggauguaau gcacuccaa agauccaagg gaagcccuug gaauaugcaa uugcauuuca 60
 uucu 64
 <210> 2252586
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 2252586
 ugccaguguu gccuuucacu agagauuaca ucuaugacaa aaguacagca cuggca 56
 <210> 2252587
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 2252587
 ccaguccuug gcucggucuu gugcucaggg ccuuccuuga cuacaccaca cgguuaaggc 60
 ugcugg 66
 <210> 2252588
 <211> 67
 <212> RNA
 <213> Homo sapiens
 <400> 2252588
 uagcuacua auagagagau aucauggguu aaaaaccuu aaugaauaga aauguuucan 60
 guagcua 67
 <210> 2252589
 <211> 129
 <212> RNA

<213> Homo sapiens
 <400> 2252589
 cauucccuga gauaggucac ucucccuuc ugaagcucug acucucauc gauaagauag 60
 ggacacuaau cuucucuuga agggugggga agauaagaug aagugguaag ugacuucaca 120
 uaguggaug 129
 <210> 2252590
 <211> 71
 <212> RNA
 <213> Homo sapiens
 <400> 2252590
 cuggggcagu cgcguuggua cuucagguag aauacaccuc guaccugguu uucucacagu 60
 ggcuaggcug g 71
 <210> 2252591
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 2252591
 ucccucuacu ccucaaagug aauuccuucc cgucuggaua agacuuuggu gauuagaggg 60
 a 61
 <210> 2252592
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 2252592
 uuggucucua ucugcuacau acuaauaggca cccaacacc caugugcagu guggcaacca 60
 a 61
 <210> 2252593
 <211> 75
 <212> RNA
 <213> Homo sapiens
 <400> 2252593
 cuguggacaa caggaguuuu guuagugcuc uucagggucc cggagaucau guacuagaac 60
 accuuuccuc cacag 75
 <210> 2252594
 <211> 88
 <212> RNA
 <213> Homo sapiens
 <400> 2252594
 caaagugaca gcgauucugg cuugugaacu gucuucucac uggggacuga gauuaacagc 60
 auacagguca auuauugcug ucauauug 88
 <210> 2252595
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 2252595
 ucaucuuaac gagaugaaug guguaucaaa gaaacuauga cuacacacaa uuugucaagg 60
 uga 63
 <210> 2252596
 <211> 59
 <212> RNA

<213> Homo sapiens
 <400> 2252596
 ugagaagaug aacuccuugg ucugccuucu cugccgacgc cuucacgagu gucuucuca 59
 <210> 2252597
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 2252597
 uccguuguua uccaguguua cgauaaagug ugaugguaac auguuguggc agggga 56
 <210> 2252598
 <211> 83
 <212> RNA
 <213> Homo sapiens
 <400> 2252598
 uuugguuaca ugcguaaaau guuuaguggu gauuugugag auauuggugc acccaucacc 60
 ugagcaguau acacugaacu aaa 83
 <210> 2252599
 <211> 90
 <212> RNA
 <213> Homo sapiens
 <400> 2252599
 gcaccauaa ggcaggcaac acugagugcu augaacaag auaaaguggg caauggaug 60
 gcauguuggg uguugacucc gagaaggugu 90
 <210> 2252600
 <211> 83
 <212> RNA
 <213> Homo sapiens
 <400> 2252600
 gcugucucuc auuagccaua ggguguguug ugguguccag ugugacauua uuagguuaac 60
 cuauagcuac augugaugau agu 83
 <210> 2252601
 <211> 80
 <212> RNA
 <213> Homo sapiens
 <400> 2252601
 gugucucugu ugccuaggcu ggagugcagu ggcgccaucu cgguucacug caaccucugc 60
 cucccgguu caagcgauuc 80
 <210> 2252602
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 2252602
 uagaucgug agaaagggac uuucacuucu uccugccucg guggcuccu uuccaguguc 60
 ua 62
 <210> 2252603
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 2252603
 auugugaug gugccacaau aaacauacgu gugcaugugu cuuuauagca gcaugauua 60

uaau 64
 <210> 2252604
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 2252604
 cagacuguca ugguuuuacua cacaugggggg gucagcacuc ccgugggguca cucacauggg 60
 gguuuug 66
 <210> 2252605
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 2252605
 uuagacagug gugcacugca cuccagccug ggcaacagag ugagacuuug ucuaa 55
 <210> 2252606
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 2252606
 uaacauggcu guguucaaau aaaacuucac aaaaaacggc aggauuuggu ccacauguca 60
 uaguua 66
 <210> 2252607
 <211> 73
 <212> RNA
 <213> Homo sapiens
 <400> 2252607
 agugccgugg gauauaauc guccuguaaa uucaucagaa uguucuguug ccugauuuuu 60
 uuuccauugc auu 73
 <210> 2252608
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 2252608
 gaguaagucu caugagaucu gaugguuuua uaaauugcag uucuccugga caugcuc 57
 <210> 2252609
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 2252609
 uuagggaggc ucaggacaag aggcugaggc acaacuuucc uccaagccuc ccuaa 55
 <210> 2252610
 <211> 68
 <212> RNA
 <213> Homo sapiens
 <400> 2252610
 ugugacauuu uuacugauga gaguucuagu aacaguuaac ucaaguuuuc uccuacagaa 60
 gagucaca 68
 <210> 2252611
 <211> 76
 <212> RNA

<213> Homo sapiens
 <400> 2252611
 uauuuucaga uacuccuggu cucaggagga ggaguguuuc uggucuucucu cucugaggaa 60
 ggagcaucug ugaau 76
 <210> 2252612
 <211> 68
 <212> RNA
 <213> Homo sapiens
 <400> 2252612
 cugugccauu aggcgauuuu guugugugaa cgucauggag uacacuuaga caaaccuaga 60
 ugguaacag 68
 <210> 2252613
 <211> 87
 <212> RNA
 <213> Homo sapiens
 <400> 2252613
 ggagaauugc uugaaccugg gaggcggagg uugcagugag cugagaucgu gccacugcac 60
 uccagcuuug ggugacagca agacucc 87
 <210> 2252614
 <211> 69
 <212> RNA
 <213> Homo sapiens
 <400> 2252614
 gauuguuucu uucucuguga gucauuuuga agaaauagaa ugauccuucu cagaggcaca 60
 agauagguc 69
 <210> 2252615
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 2252615
 uuucccgcu auacuggaua ggcuagcagu ggauuuuagc cuauccaaua ucagugagaa 60
 a 61
 <210> 2252616
 <211> 83
 <212> RNA
 <213> Homo sapiens
 <400> 2252616
 ucuugaacuc cucaccucaa augaucugcu ggccucagcc ucucaaagug cugggauuau 60
 aaguagcauu gugaaauca aga 83
 <210> 2252617
 <211> 77
 <212> RNA
 <213> Homo sapiens
 <400> 2252617
 gcuuugcccu gagaugcugu uaauucuguaa cuuuagcccc gaccuugagc ucacagaaac 60
 auguguuuua uggaacc 77
 <210> 2252618
 <211> 64
 <212> RNA
 <213> Homo sapiens

<400> 2252618
 guguuucuag uuagauccuu gaggaaucau cacacuguuu uccacaugg uugaacuagu 60
 uuac 64
 <210> 2252619
 <211> 94
 <212> RNA
 <213> Homo sapiens
 <400> 2252619
 gaagcauggc ugguuuauua uauuuuucag gguaaucaug gaaacugacc auaccguccu 60
 ucugguuauu acuugcaaaa aucucaccau cuuc 94
 <210> 2252620
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 2252620
 gcagugcagu ggcgcgaucu cgacucacug cgagcucugc cugugggguu cacgccauuc 60
 ugcugc 66
 <210> 2252621
 <211> 98
 <212> RNA
 <213> Homo sapiens
 <400> 2252621
 gaggcaggag aaucacuuga acccgggagg cguagggugc agugagccaa gaucaagcca 60
 cugcacucca gccugcuggc agaacgagac uccgucuc 98
 <210> 2252622
 <211> 98
 <212> RNA
 <213> Homo sapiens
 <400> 2252622
 uguaggauac uauuccucug gauauaaaag uucugaaacg uuuguuaaaa aucuuuauag 60
 uuugugucuug aauuuuguau guagcauuag uucguaua 98
 <210> 2252623
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 2252623
 uuucuaagua guagcugguc agaaauuuau gcaucuguuu cuuagcuauu acuggggaa 59
 <210> 2252624
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 2252624
 gaucaagugu uuccuuuuuuu acuuggcaua acgccuggug aauaagaaau acuucaauc 59
 <210> 2252625
 <211> 74
 <212> RNA
 <213> Homo sapiens
 <400> 2252625
 cucagccauu agaaguagag guagagugac uuccccagcu gugugaccuu gggaagucac 60
 ucuaccucuc uag 74

<210> 2252626
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 2252626
 ucuggccaca gucuuuggca ucaaaagaga acuagggcag aagucaaaga cauggcuguc 60
 aga 63
 <210> 2252627
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 2252627
 gugggguuuc ugagccuguu agaaagugac auucuuuacu uaucacaggu caggaaccuu 60
 gu 62
 <210> 2252628
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 2252628
 agagguuuug gggcugagag cuuggugggc acgggcugcc agcugucccg gcuucu 56
 <210> 2252629
 <211> 69
 <212> RNA
 <213> Homo sapiens
 <400> 2252629
 cauuguuaag ugacucauga cuguauuagg guccaggagg caccuuggu uucauagauc 60
 augacagug 69
 <210> 2252630
 <211> 68
 <212> RNA
 <213> Homo sapiens
 <400> 2252630
 ggagcuaguc aguuugguua aucauuccau agauuuaccu augugaggcc ccagaacugg 60
 cugacucc 68
 <210> 2252631
 <211> 72
 <212> RNA
 <213> Homo sapiens
 <400> 2252631
 ggggcaccau aaugucuguu ugcugagccc ggcaggcucu ggagccgcug gugagcgcac 60
 agacacagcc cc 72
 <210> 2252632
 <211> 83
 <212> RNA
 <213> Homo sapiens
 <400> 2252632
 gccugggcaa cauagugaga ccccgucucu acaaaaauuu aaaaauuac cagucacggu 60
 gguuugcacu uguauccca ggu 83
 <210> 2252633
 <211> 67

<212> RNA
 <213> Homo sapiens
 <400> 2252633
 uguucuaagg aguagaggaa uagcaaugaa uguuuucauu gcuucauuuu uguuauuuuc 60
 caggaca 67
 <210> 2252634
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 2252634
 augagaugag gaauggcccu ccaggagagc cagaggcuau uuccacucuu cucau 55
 <210> 2252635
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 2252635
 acugauggca gaugauagua auguuauaaa aaauaaacac cauuaguagu agcugcaugu 60
 cagu 64
 <210> 2252636
 <211> 113
 <212> RNA
 <213> Homo sapiens
 <400> 2252636
 cuucuucuga aaagcuggaa uaaaucuca aaaugacuuu uuaugcagag uaguucauug 60
 aaucuuuccu gcuuuccaga ggcuuugaaa uuguuccau uuugcagaug agg 113
 <210> 2252637
 <211> 130
 <212> RNA
 <213> Homo sapiens
 <400> 2252637
 cuauagccac aaaaaauuag uuaaugaaua uacaauaaaa aauggcuuuu aaauuccaua 60
 auauaaagug uauuuagggg gaguaaaagu auuuuuguau gugauugaag uucuuacag 120
 cugaaaauag 130
 <210> 2252638
 <211> 102
 <212> RNA
 <213> Homo sapiens
 <400> 2252638
 gguuuauuau agauuuaggg aguacaagug caguuucguu acaugugaau auugcguagu 60
 ggcgaagucu gggcuuuuag ugcagccauc acuaguguag cc 102
 <210> 2252639
 <211> 68
 <212> RNA
 <213> Homo sapiens
 <400> 2252639
 uggaaguac ugagguccac cugaaguguu ugaucacuaa cuuuggguuaa gccagucuaa 60
 cuguuua 68
 <210> 2252640
 <211> 82
 <212> RNA

<213> Homo sapiens
 <400> 2252640
 cuccauaaua uagacacua uggugcuua uggcgccag uaggcuggug cuaauugucc 60
 uaugcacuc ugcugaugg ag 82
 <210> 2252641
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 2252641
 uuacuguucc ucucuaaag aggcuuucuc uggaagccuc ucugcuuug aauaguga 58
 <210> 2252642
 <211> 67
 <212> RNA
 <213> Homo sapiens
 <400> 2252642
 uuguacucca uguucuaau ggcuggaau agccacaugg ccuagcuag agaggcuggg 60
 gauacag 67
 <210> 2252643
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 2252643
 uuuuucuuuc uucccguau aaacgaagg ggcucgcua gggauugugg gaggacagag 60
 ggg 63
 <210> 2252644
 <211> 82
 <212> RNA
 <213> Homo sapiens
 <400> 2252644
 caccgggaug cuaaguagca gaggcaagac uugaaccaag gaugacuuga gucuaaacuc 60
 uuugcuaua aaucuccugg ug 82
 <210> 2252645
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 2252645
 uuucuggcu uuaaagaaau guuucuggac ugcagagcag aaaaagaagg ccagaga 57
 <210> 2252646
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 2252646
 guuguacaca uaugugggu acaugugaua uuugauaca uguuuacaau guguaauaac 60
 <210> 2252647
 <211> 129
 <212> RNA
 <213> Homo sapiens
 <400> 2252647
 ugccacaaca auugcaccag gcacuggaua ggaaaaaaua agaccaagau uggccucug 60
 cucucaagau gcauuuuuga gaguggaggc uauaucuuac gcuucuuugc uauccaugg 120

ugcuuggca 129
 <210> 2252648
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 2252648
 gguccccuua gguaccuuau caauuucucu cgucucuca guggggcuag agacaaguug 60
 cugagaaauc uaaacc 76
 <210> 2252649
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 2252649
 agcacaucaa gggagcaggc ucagggucua cucagcagac gugauaucug agccugcccc 60
 agugcu 66
 <210> 2252650
 <211> 90
 <212> RNA
 <213> Homo sapiens
 <400> 2252650
 uuucagguau cuuuauagca guguccacu ccuugguacc aauuuucugu auuaggccau 60
 ucuugcacug ccauaaaaaa auaccugaga 90
 <210> 2252651
 <211> 87
 <212> RNA
 <213> Homo sapiens
 <400> 2252651
 uucagcuuga gaauuuuga agauguuaga agagggaaaa aauuccaacc aagaaucaua 60
 uugauuuua aaauuuuuc aguugag 87
 <210> 2252652
 <211> 115
 <212> RNA
 <213> Homo sapiens
 <400> 2252652
 ggcugucucc cuaguuguga cuagcuuggc uuuuguuauu uggaagcuua auuccaaaag 60
 ugagcauacc aggcgacaaa ggcagaagcu gaaauucucc uagggccuac uagcc 115
 <210> 2252653
 <211> 85
 <212> RNA
 <213> Homo sapiens
 <400> 2252653
 aucacuacc cuacaacuuu gaaucuuug auggguggcau uaauuucugu aauuucccca 60
 gaaagauuuu uagaggggaa guggu 85
 <210> 2252654
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 2252654
 cagcuguugu uaugucugca ggggaucac agucuuuggc agcccuuac acagcug 57
 <210> 2252655

<211> 73
 <212> RNA
 <213> Homo sapiens
 <400> 2252655
 guuuuagccu cuaagaguca gguacugucu gucaggggaag cuuuggcaug auccuagauu 60
 caacaggaga agc 73
 <210> 2252656
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 2252656
 cugaggacau caggggaagca uccucagagg agaagauugu uuaauugagu cuucag 56
 <210> 2252657
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 2252657
 cauggauuuu uuugaauaggc aguuaucacaa guauggucua gggggccuuc gggggagucu 60
 aug 63
 <210> 2252658
 <211> 65
 <212> RNA
 <213> Homo sapiens
 <400> 2252658
 uguaguccua gguacuuagg aggcugaggc agaggauccg uugagcucag guauuugagg 60
 cugca 65
 <210> 2252659
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 2252659
 ggcgauaacc acguuuaccc uucauuaaag uguuuauagag caguuuuuug aucuauugcc 60
 <210> 2252660
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 2252660
 uauuagguug gugcaaaagu aaugcaguu uuuaauaggca auuacuuuug cccaaccua 60
 aua 63
 <210> 2252661
 <211> 72
 <212> RNA
 <213> Homo sapiens
 <400> 2252661
 guagucaggu aucaggcaca cauuggaguu ugcugugcag acucagugag ugugcuugga 60
 aucaugacu ac 72
 <210> 2252662
 <211> 64
 <212> RNA
 <213> Homo sapiens

<400> 2252662
 uucaguuugc caguauuuua uugaggauuu uugcauugau guuuauacagg gauauuggcc 60
 ugaa 64
 <210> 2252663
 <211> 78
 <212> RNA
 <213> Homo sapiens
 <400> 2252663
 agcaauugua uagaucguag accaauaaaa guuuuuucag guuggaguau uuuaauacug 60
 cauuguuua uauugcu 78
 <210> 2252664
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 2252664
 auugugaaua gugcugcaag aaacauaugu gugcaugugu cuuuauagca gcaugauua 60
 uaau 64
 <210> 2252665
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 2252665
 uuuucuuugc uguuccaaag ggcaagcagc uuuuuucguc uguuugcugu guggaguagc 60
 agaaaa 66
 <210> 2252666
 <211> 79
 <212> RNA
 <213> Homo sapiens
 <400> 2252666
 gcuucaguaa augugacagg uauccugugu ucucagcaac ugcugcagga uucucuggca 60
 ucugcacuuu ggcuggagu 79
 <210> 2252667
 <211> 101
 <212> RNA
 <213> Homo sapiens
 <400> 2252667
 cuaggaacug gaagcaagga aggugagaau uugucagugu ggcuucauca cuaccuauug 60
 guggaagaca cauaccugau aacuacuuug cuaguucuua g 101
 <210> 2252668
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 2252668
 ucucuugugg gcauuuagug cuguaaaauu cccucuacac acggcuuuga augcgucca 60
 gaga 64
 <210> 2252669
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 2252669

gugaauagug cugccauaaa cauacgugug caugugucuu uauagcagca ugauuuau 58
 <210> 2252670
 <211> 96
 <212> RNA
 <213> Homo sapiens
 <400> 2252670
 ucucucccau ucccuagag cuacagcccu cacugucccg ugaggggaaa aggcauggug 60
 acaaugggggg cuguagcccu aggagaacgg gggaga 96
 <210> 2252671
 <211> 94
 <212> RNA
 <213> Homo sapiens
 <400> 2252671
 gucuaagagu guggcugaug agcugcuguu auucaucaga acugggaaac agugaauauc 60
 cauucugugc uaacugcagg ccaggcuccg agac 94
 <210> 2252672
 <211> 116
 <212> RNA
 <213> Homo sapiens
 <400> 2252672
 uuauuuauuc uuauuuuuu uaaauucuuu auuuguaagg cagggccagu aaaaccuaua 60
 auauuacugg cucugcuuuu caaacaggga agcacauguu ccaagaaguu aaauga 116
 <210> 2252673
 <211> 77
 <212> RNA
 <213> Homo sapiens
 <400> 2252673
 ucgauacauu gucauuguac auuaguaugg aguacaauuu gguguuucaa uaaauaucua 60
 cguuguauaa ugaucga 77
 <210> 2252674
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 2252674
 acugcauuug guaaagucua gaacaaaaua aagauggccc ucuugcuguu uucccaaugc 60
 agu 63
 <210> 2252675
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 2252675
 aaauuccauu acuggucuaa aguaauggga aaccuauag ucaguaguuu guauu 55
 <210> 2252676
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 2252676
 ggauugcuua agaaguuuca uuguguugau uuucaaccuu gucguuggauc uuguugagcu 60
 ucc 63
 <210> 2252677

<211> 106
 <212> RNA
 <213> Homo sapiens
 <400> 2252677
 aguuuuuauu uuauuuggca ugaauugcaa uguuauuuug guuucugcau acucacuguu 60
 aguauacaga aaugggauug auauuugugu gcugaccuug uaaacu 106
 <210> 2252678
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 2252678
 ugggcaaaug cuuuuuaguc aauccuagga uucuauucua agaggucguu ucua 55
 <210> 2252679
 <211> 114
 <212> RNA
 <213> Homo sapiens
 <400> 2252679
 agaugucuag aaaaauuugu auaugucaua ucagugaaag ugaaaucucc ggacaaggcu 60
 cucuggaggu uuuaauuuua cugcaccuaa gauagaacag uaaaccugga aucu 114
 <210> 2252680
 <211> 72
 <212> RNA
 <213> Homo sapiens
 <400> 2252680
 ggccuucuaa aguauuaggc cccaggcugg gccgcuggc ucacgccugu aauccuagca 60
 cuuugggagg cu 72
 <210> 2252681
 <211> 71
 <212> RNA
 <213> Homo sapiens
 <400> 2252681
 uacuaugcuc aguaccuggg ugacaggauu auuuguaacc caaaccuacc acccagguac 60
 uaugcuuagu a 71
 <210> 2252682
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 2252682
 ggauuagggu gggguggcca guuuuuugug ucuuauugca auggcacacc uagcccuaac 60
 c 61
 <210> 2252683
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 2252683
 auuaacguca aaguucuacu gguuuuucaa ggcuggaugg aauguuuggg uuaau 55
 <210> 2252684
 <211> 90
 <212> RNA
 <213> Homo sapiens

<400> 2252684
 uuguucgaa caaggagcuu ugaaaguuuc cgguuuuuag uacauaugga acacuuagau 60
 uuuuaagguu uuuuuuuuug uuuuagacaa 90
 <210> 2252685
 <211> 73
 <212> RNA
 <213> Homo sapiens
 <400> 2252685
 aaaucaaaaua aagugcuuag gauagugugu ggcauacguu aggugcuaca uaaauuuuag 60
 cauugcaugu auu 73
 <210> 2252686
 <211> 101
 <212> RNA
 <213> Homo sapiens
 <400> 2252686
 ugaggcagga gaauugcuuug aaacuggaag gcagagguug cagugagcug agauugcgcc 60
 auugcacucc agucuuggca aaagagcgaa acuccgucuc a 101
 <210> 2252687
 <211> 102
 <212> RNA
 <213> Homo sapiens
 <400> 2252687
 ugagacagag uuuuguuuu auugcccagg cuggagugca auggcgccau cucggcucuu 60
 ugcaaucucu gccucccgagg uucaagcaau ucuccugucu ca 102
 <210> 2252688
 <211> 83
 <212> RNA
 <213> Homo sapiens
 <400> 2252688
 gucaaaaauc aguuaacugu agauacaugg auuaauuuu ggguuaucua uucuguucca 60
 uuugucuauu uuucuguuuu ggc 83
 <210> 2252689
 <211> 89
 <212> RNA
 <213> Homo sapiens
 <400> 2252689
 gacuuuuuug auagcuugaa uguuuuuuuu guuuuauaca ugagcaugua guagacagua 60
 gguaaauauc cacauguagu augaaaguu 89
 <210> 2252690
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 2252690
 uuuccaacgu augguuucaa gcuaccguga uaaagccacu gaauacagcg uugggaa 57
 <210> 2252691
 <211> 116
 <212> RNA
 <213> Homo sapiens
 <400> 2252691
 ucaguuacau auauaucagg ccaugagaua uuguuuuuua guccuuuagu ucggauuuua 60

aaaaucauuu ucuuucuguu cuuaaggcca gauaauuuu auguauucugu aacuga 116
 <210> 2252692
 <211> 65
 <212> RNA
 <213> Homo sapiens
 <400> 2252692
 aucuucaagg uaaaaguucg ccugugagca uacaccugua aucacagagg uuuggccuca 60
 aaggu 65
 <210> 2252693
 <211> 102
 <212> RNA
 <213> Homo sapiens
 <400> 2252693
 cagauuugcu acacggguua auugcaugcu gcggggguuu aguguacaga ugauauuguc 60
 accggggcag uaagcauagu acccauagg uaguguuuuc ug 102
 <210> 2252694
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 2252694
 cuacauuuua ugcuuugug aauuuuccca guacuuggga aacacacugg cacaaguagg 60
 ugg 63
 <210> 2252695
 <211> 98
 <212> RNA
 <213> Homo sapiens
 <400> 2252695
 cuuacugcuu gcugauauuu auguaaaaag cccagccgcu gagagggcca cgauauugcc 60
 aauuucagcu cuacuuuuug cauuaagua gauaaaag 98
 <210> 2252696
 <211> 84
 <212> RNA
 <213> Homo sapiens
 <400> 2252696
 uggcuuuggu cuuaccagug gugcuguaaa cuuuuaacua uuuucugaag uuuacaaagg 60
 cauuuugguu cauauuuua guca 84
 <210> 2252697
 <211> 87
 <212> RNA
 <213> Homo sapiens
 <400> 2252697
 uggcaauuaa auauaacacu uuaauccacc uuaagaauu gaaagagauu cucuguggaa 60
 uggaugauu gugaugaau caugcca 87
 <210> 2252698
 <211> 99
 <212> RNA
 <213> Homo sapiens
 <400> 2252698
 auaauacau cuagaugaac aguuauaggu uugauuuuuu aaugauuggc auccaguuac 60
 acguaauagu aagccuggcu aucauuuaa gaguguuau 99

<210> 2252699
 <211> 70
 <212> RNA
 <213> Homo sapiens
 <400> 2252699
 cugacccaug uaagugugcu caaauguuau uauuaauguu gaauaauugcc cugaaacacu 60
 gcugggucag 70
 <210> 2252700
 <211> 97
 <212> RNA
 <213> Homo sapiens
 <400> 2252700
 aacaaccccu cggggugauu auaagcucan uccagccaug uccauuaugu guggaauug 60
 ggucuaugag cuugaauuuc aacuucgggc uauuguu 97
 <210> 2252701
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 2252701
 uucgguuugc caguauuuua cugaggauuu ucgcaucgau guucaucagg gauauuggcc 60
 ugaa 64
 <210> 2252702
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 2252702
 aagaggcaga aaauucgucg aauggugaaa aacagcuccc ccauaucag cagugucugc 60
 ucuu 64
 <210> 2252703
 <211> 65
 <212> RNA
 <213> Homo sapiens
 <400> 2252703
 ucauugcuua aagucanua uauugugug aaauaccac aguuuguuug aaccuuggca 60
 auuga 65
 <210> 2252704
 <211> 80
 <212> RNA
 <213> Homo sapiens
 <400> 2252704
 uuagguaggu gcaaaaguaa uagcgguuuu uaccuuuug uucaauuggca uaaaccacca 60
 uuacuuuugc accaaccuaa 80
 <210> 2252705
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 2252705
 uuugaaagua auuugguugg ugcauuacu uuugcgccaa ccaauuacu ucaaa 55
 <210> 2252706
 <211> 61

<212> RNA
 <213> Homo sapiens
 <400> 2252706
 augauuagag agcuggggugu ccuuugacuu gugaaaaguc uuaggaggguu ucuuuauua 60
 u 61
 <210> 2252707
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 2252707
 ucucucacua cuccuauuca acauaguacu ggaaguccua gcuaaugcag ucaggagaag 60
 gaaaga 66
 <210> 2252708
 <211> 81
 <212> RNA
 <213> Homo sapiens
 <400> 2252708
 aucagugcaa uacaucguau caacagaauug aaacauaaaa aucauaugac cauuucauu 60
 gauauggaaa aagcauguga u 81
 <210> 2252709
 <211> 77
 <212> RNA
 <213> Homo sapiens
 <400> 2252709
 gagaguuuug aucauaaagg gaugcuagau uuuuucaaa ugcuuuucugu gucuacugag 60
 augaucaugu uauuuuu 77
 <210> 2252710
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 2252710
 uaacuuugcu uggugacuca gagguuuuuu caccucugga ucaucaguaa aguua 55
 <210> 2252711
 <211> 70
 <212> RNA
 <213> Homo sapiens
 <400> 2252711
 caguuuugcu ugccaaugcc auuugauuug cggggacaug gugugucuuu gaguggagcg 60
 aggcagauug 70
 <210> 2252712
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 2252712
 cagaacuauu uuuuguguaa aguugagaug gccuuugugc aaaguugugg uuucug 56
 <210> 2252713
 <211> 98
 <212> RNA
 <213> Homo sapiens
 <400> 2252713

ucuaaggcu acucugaagu cuuugucucc uaagacucug uggagacaaa gacuucacca 60
 gagagucuaa ggagacauag acuaaucaug uaaggaga 98
 <210> 2252714
 <211> 87
 <212> RNA
 <213> Homo sapiens
 <400> 2252714
 uguuuaguga cucugugugu aauaccuuug acuaauaugug gagaaccaug aaugaaguug 60
 guuguuugcu cauaaguuca cuggaca 87
 <210> 2252715
 <211> 75
 <212> RNA
 <213> Homo sapiens
 <400> 2252715
 ugcuuuugcu gcacaguucu uaagauuuuu uccuuugucu gacuuuaggu aacuugauga 60
 cuguguaccu gggug 75
 <210> 2252716
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 2252716
 augagauuug gguggggaca gagagccaaa ccucauucag ccucuggccc ccucaaaucu 60
 cau 63
 <210> 2252717
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 2252717
 aggauuugac uaaaaguuuu augacuuaaa aauguauuu agcuuaaagu uuagauccu 59
 <210> 2252718
 <211> 121
 <212> RNA
 <213> Homo sapiens
 <400> 2252718
 gggugccug agacuuucuc gguauuuuu uguuggugca aagguaauug agguuuucgc 60
 cauacuuuuu aauaccuuug caccaaccua auagcauga aaguuccaca ucucaggacc 120
 c 121
 <210> 2252719
 <211> 70
 <212> RNA
 <213> Homo sapiens
 <400> 2252719
 uaucacaugu uuucacuucc auguggggagc uaaaaaagu uaucucaugg agguagagag 60
 uaaaaugaaua 70
 <210> 2252720
 <211> 84
 <212> RNA
 <213> Homo sapiens
 <400> 2252720
 acuacugggu auguagcuua uggaaggaa aucaguauuu caaagggaau ucugcauucc 60

auuuuuauca gcacuaauca uggu 84
 <210> 2252721
 <211> 73
 <212> RNA
 <213> Homo sapiens
 <400> 2252721
 uaaguuaug uuaagacuc cuauuacuaa uaauaauga aacaguaaaua ggaguaguag 60
 uagcauuau uua 73
 <210> 2252722
 <211> 86
 <212> RNA
 <213> Homo sapiens
 <400> 2252722
 uauuagguug gugcaacagu aaugcgguu uuggcuauuu aaaaguaaug gcaaaaaacc 60
 gcaguugccu uugcaccaaa cuaaua 86
 <210> 2252723
 <211> 79
 <212> RNA
 <213> Homo sapiens
 <400> 2252723
 agaucaaaga gagcuauug cauaauuauc auaaaaaua uggauuuua aaauguauug 60
 uaaagcucuc uaaaaaucu 79
 <210> 2252724
 <211> 93
 <212> RNA
 <213> Homo sapiens
 <400> 2252724
 gacaccacc caugggaggga uugagggucc ugauaagagu ggaggucuag gcuccccuuc 60
 accugggguug gccaucauuu uuucuguggu guu 93
 <210> 2252725
 <211> 113
 <212> RNA
 <213> Homo sapiens
 <400> 2252725
 uucuuuucuu cuugaggucc caaaauaucu ugagguuccu ggaccugcua gaaaguguca 60
 uucuuuuuu aucacagguc aggaauucug caagggaacc auagacaag gaa 113
 <210> 2252726
 <211> 91
 <212> RNA
 <213> Homo sapiens
 <400> 2252726
 aggcaugcaa uguguaauac agcaggguaa auggaguauu caucaccuca agcauuuacc 60
 cuuugcauuu ccaacaauc aaucuaagcc u 91
 <210> 2252727
 <211> 78
 <212> RNA
 <213> Homo sapiens
 <400> 2252727
 gguauuuua uagcagcacc ccacuaccuc agugccaauu caguguauua gucaguucuc 60
 augcugcuau aaggaacu 78

<210> 2252728
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 2252728
 gccccaggagg agaggcugug gugagccgau aucgugccau ugcccuccag ccugggc 57
 <210> 2252729
 <211> 79
 <212> RNA
 <213> Homo sapiens
 <400> 2252729
 aaguaaaaga auacugucia uucaugguau acuaugcaaa gagcuucuau gcacaggaau 60
 ggauggauau uuuaucuu 79
 <210> 2252730
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 2252730
 aaaugucaca gacuccauug aagguaauag guuuagauca ccuuuacacu uucuaaucaa 60
 ugagcugagg cuguuu 76
 <210> 2252731
 <211> 65
 <212> RNA
 <213> Homo sapiens
 <400> 2252731
 uuuguccacu guugugucu cagugccugc cauagagcag gcaugaaaua caugcauuga 60
 auaaa 65
 <210> 2252732
 <211> 83
 <212> RNA
 <213> Homo sapiens
 <400> 2252732
 ggucuggugg gagguuacug gaucaugggg ucagauuuucc cccuuguugu uuucaugaua 60
 cugaguugag uucucacaag auc 83
 <210> 2252733
 <211> 67
 <212> RNA
 <213> Homo sapiens
 <400> 2252733
 aaugucuau cauuucuucu aguuuuucug aggaugucag auuauugggu uaaaggauau 60
 gaacauu 67
 <210> 2252734
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 2252734
 gucauggagg gacauaacua acuucuguuu aggcuuugag uguggggucu ccaugac 57
 <210> 2252735
 <211> 104
 <212> RNA

<213> Homo sapiens
 <400> 2252735
 cucugccccc agcaacaacu uuggaguucc aaagaccua gcauuacuuu uaaaauacagu 60
 caucucucag ggugguggac ucuaauagcu guugagguac aggg 104
 <210> 2252736
 <211> 85
 <212> RNA
 <213> Homo sapiens
 <400> 2252736
 aaauuagcug ggugagguga ugcaugccug uagucccagc uacucagaag gcuaaggcag 60
 gagcauugcu ugagcccagg aguuu 85
 <210> 2252737
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 2252737
 uaaaacaug aacaucauuu auagucauu accaagauga acuauguggg auguuuuacu 60
 guuuug 66
 <210> 2252738
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 2252738
 uuggcaaaca cuacaaacca gaauuuuuuu cagauagcug guuguuacau gcuugccag 59
 <210> 2252739
 <211> 70
 <212> RNA
 <213> Homo sapiens
 <400> 2252739
 gagaccuua caguagcccc ucccaucaua ggccuggagg ccuaggaggg agaaaugguu 60
 uuguggucuc 70
 <210> 2252740
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 2252740
 guugaaucau uucuugucuu caguuuucuc agaagaacug aaacaugag agauacauaa 60
 c 61
 <210> 2252741
 <211> 89
 <212> RNA
 <213> Homo sapiens
 <400> 2252741
 gaagaccgg cuuucuccag gugucaucca ccuccugucc ugcugcccug uccagggggg 60
 gcaccuuggu gaagaggccg gucaucuuc 89
 <210> 2252742
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 2252742

gagggcacug cuuuccuuuc aaaauguagg guucaaaucc gaugaagggg uggcagugug 60
cuu 63
<210> 2252743
<211> 94
<212> RNA
<213> Homo sapiens
<400> 2252743
cccucaggug auucauaagu ccaugaaguc uuguggguua gaaccacuaa cccacaagcc 60
cuugucaugg gaugcagcau gauccaccug gggg 94
<210> 2252744
<211> 57
<212> RNA
<213> Homo sapiens
<400> 2252744
gggaucccaa gaugagcagg gccucgaaau cuccagucag uaugcuccuu ggauccc 57
<210> 2252745
<211> 60
<212> RNA
<213> Homo sapiens
<400> 2252745
ugugaauagu gcugcgauaa acauaugugu gcaugugucu uuauagcagc augauuuaua 60
<210> 2252746
<211> 57
<212> RNA
<213> Homo sapiens
<400> 2252746
auucuagcac uuugggagac ugaggcagaa gguugcuug agucuaggag uuagaau 57
<210> 2252747
<211> 73
<212> RNA
<213> Homo sapiens
<400> 2252747
cugaauucuc uguauauuuu agaucccuac uuugcuagcu uuauuguaug ggauaguauc 60
aguggaauau cag 73
<210> 2252748
<211> 70
<212> RNA
<213> Homo sapiens
<400> 2252748
aguuuagaga aauggcauuu uauuuccuag uuuuuuaagu aggaauguu ggucccauuu 60
cuuauagacu 70
<210> 2252749
<211> 63
<212> RNA
<213> Homo sapiens
<400> 2252749
gucugucaug gauucugagu cugggcgucc gcuguugccc aggcuggagu gccguggcug 60
gau 63
<210> 2252750
<211> 108

<212> RNA
 <213> Homo sapiens
 <400> 2252750
 agauuaagcc uucuggagac cugaugugag cuuuuuuacu uuagauguuu uuuaauaugcc 60
 uaaggcccgu gaguuucaua ucucgguuuc cacaaagagc uuggaucu 108
 <210> 2252751
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 2252751
 gcaguaggug ugugguggga gagcaaguaa agcuucaccu guguuuacag cugcucccca 60
 ucacucgcau uaccgc 76
 <210> 2252752
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 2252752
 ucuugcagag ucauucuaau uucuaguuau ucuucuagga agagucccuc ucaaga 56
 <210> 2252753
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 2252753
 uaagagaguc uguugaucug uaucuuccc aaugcagua cugucagacu ucuua 55
 <210> 2252754
 <211> 77
 <212> RNA
 <213> Homo sapiens
 <400> 2252754
 ggcagaggaa gcagcuggcc ugagcggugg cgggugaggg caacacgcug ucacugggag 60
 gggcagcagu ccugcu 77
 <210> 2252755
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 2252755
 ucugcaaaau auaagccaga uuaagcaau uccugaguag uacuggcaug uauuuccag 60
 a 61
 <210> 2252756
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 2252756
 uagaucacuc aggcaauaaa aguucuguca ucgaacuccu gaccucaagu gaucua 56
 <210> 2252757
 <211> 98
 <212> RNA
 <213> Homo sapiens
 <400> 2252757
 gucaagaggu uuucuacuu uuuguuuugu ugauauggga uaaaugagca uguucauauug 60

cugaugggaa uaaaccagua agagaauaaa auguugac 98
 <210> 2252758
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 2252758
 gguuuuuguu guugguucug uuuaugcu ggauuacau uauugauuug cauauugua 60
 accagccuug cauccc 76
 <210> 2252759
 <211> 130
 <212> RNA
 <213> Homo sapiens
 <400> 2252759
 ucuugggcaa gucucugaag guaucuggcc agagcguccu ccuuuacagu uggacucacg 60
 agggcccuug gcaacuccau aguccucuga guccauguag aagugcuuug gaaagagaca 120
 gggcugaaga 130
 <210> 2252760
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 2252760
 cucaccucgu gaucugccca cuucggccuc ccaaagugcu cggauuacag gcaugag 57
 <210> 2252761
 <211> 98
 <212> RNA
 <213> Homo sapiens
 <400> 2252761
 uaagaaucug uuaauaaagg cuaucagugg aacuagguga augguaagug uauuuauaug 60
 uuagacaugg ugguucuuua uuacugugcu cuuucuuug 98
 <210> 2252762
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 2252762
 gcgggugggu uugggauagg guggugagga caguaaguac ccugcuaaac agccccugc 60
 <210> 2252763
 <211> 93
 <212> RNA
 <213> Homo sapiens
 <400> 2252763
 cucccauuc ccugagagca gggucuuuc cuccucucu gaagacuaag ccagaguaau 60
 gagacucacc uuugcucugc aguaggugag gag 93
 <210> 2252764
 <211> 108
 <212> RNA
 <213> Homo sapiens
 <400> 2252764
 ggcuccauaa ccagugaagg augaugaaau gguuuuacug caaaauggga gggguuuccc 60
 ccacugcugu cuccaaggu uaaacccuu acucauccag gaggagcc 108
 <210> 2252765

<211> 70
 <212> RNA
 <213> Homo sapiens
 <400> 2252765
 gccuggccua agcccaggaa ugcacuucag cuccugguug agcaauguca cugaggcuug 60
 ggagucgggu 70
 <210> 2252766
 <211> 70
 <212> RNA
 <213> Homo sapiens
 <400> 2252766
 gaugugggca gcagcugcuc uguccacau gcaaacucuc cagcagguua agacagcugc 60
 agcccacau 70
 <210> 2252767
 <211> 82
 <212> RNA
 <213> Homo sapiens
 <400> 2252767
 gggggaagag gcauugaaga uauggaaguc ugaucuuuu accaucuacu cagagcuuuu 60
 ucacuuucu guccccc cc 82
 <210> 2252768
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 2252768
 cagcaucuaa gugaguauu gacugaauu gaaugauca gauugaugca uacuuuuuug 60
 uug 63
 <210> 2252769
 <211> 67
 <212> RNA
 <213> Homo sapiens
 <400> 2252769
 agugaugcag auggaguug uuucuaacu gugaacguga gaacuguuuu gguuuggguc 60
 caucuu 67
 <210> 2252770
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 2252770
 gguaauugu gucuuguaga gagauuuug auaguauuu acauuuuuu aaaaagacaa 60
 uuugcu 66
 <210> 2252771
 <211> 70
 <212> RNA
 <213> Homo sapiens
 <400> 2252771
 uggacagcau ccacuuaca gucacuuuc uccauggagu ggccauugga aggugcacug 60
 ugacagucca 70
 <210> 2252772
 <211> 58

<212> RNA
 <213> Homo sapiens
 <400> 2252772
 auuuaggcuu aagagcacua ggucuugcac agcuaggugc auugucuuga guuuuuuu 58
 <210> 2252773
 <211> 73
 <212> RNA
 <213> Homo sapiens
 <400> 2252773
 aucugucugg uuggagaau acugcaagcc aaggcguggc auuggccaau ggugauuccc 60
 ggccuccuca ggu 73
 <210> 2252774
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 2252774
 uauagauaua uauaggugau uguauguaca cacuauauau agcacaucug uguguacauu 60
 ugug 64
 <210> 2252775
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 2252775
 uugaaagaca gaggggcaag uuggauuuuu aagcgagacc caacuguaug cugucuuaa 60
 <210> 2252776
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 2252776
 ugcuguuuu ccauagcugg ucauucucug uuuggcugaa ugcuaaagga aaacagua 58
 <210> 2252777
 <211> 79
 <212> RNA
 <213> Homo sapiens
 <400> 2252777
 cagcagcuug acaaguuguc caguaugagu gaaaaauaca uuucuacugu ucggaucugc 60
 ucauuuuuuc ccacugcug 79
 <210> 2252778
 <211> 83
 <212> RNA
 <213> Homo sapiens
 <400> 2252778
 cagcucgaca gggagaguuu acuguuacau uuuuuuuuuu auuuucuuuu gaauuuugua 60
 ccucucuccc uuuuagacgg cug 83
 <210> 2252779
 <211> 81
 <212> RNA
 <213> Homo sapiens
 <400> 2252779
 cugaguggua uguuuuuuag uauaggagaa gcugguauuc ccuaauugu uacuaucuaa 60

uaaacuaccc ccaaaacuua g

81

<210> 2252780

<211> 71

<212> RNA

<213> Homo sapiens

<400> 2252780

auggggcugu uauggcugag gggcugaauu ucuaauuuua accaauuuca guuuaggugu 60

aacggccaca u

71

<210> 2252781

<211> 60

<212> RNA

<213> Homo sapiens

<400> 2252781

uauauucugg cuauagcaaa guaguuuagu ugugaauuu auuugcauag ugagaauua 60

<210> 2252782

<211> 55

<212> RNA

<213> Homo sapiens

<400> 2252782

uuucuuuuua uuucuguugu ccacaaguuu gugucuagca gcagacagag ggagg 55

<210> 2252783

<211> 71

<212> RNA

<213> Homo sapiens

<400> 2252783

uaauuuuccc acuugguaga uugguagccc accaaagaag gggcuguuaa cauuuagag 60

ugggaaaauu a

71

<210> 2252784

<211> 62

<212> RNA

<213> Homo sapiens

<400> 2252784

uggaauuuua ggugaaggcu uaaaaaaaaa caagugcuca ggccucaccc cuugagaau 60

ua

62

<210> 2252785

<211> 78

<212> RNA

<213> Homo sapiens

<400> 2252785

gggggaaaaa acauuuuuug uuuaauuaa auuuugaagu gauuuaggcu uuauugaaaa 60

caauacuggc cuucccuc

78

<210> 2252786

<211> 84

<212> RNA

<213> Homo sapiens

<400> 2252786

gaucagcugg aucccgaggc ggggcuggggg cuggugcugg ggcugggugc ugagguagcu 60

ccaucuuacag ggguuacag gguc

84

<210> 2252787

<211> 109

<212> RNA
 <213> Homo sapiens
 <400> 2252787
 gggagcuccc agggcucagc aaauuguccu acugguuuga gucauaagga uaacuaaaac 60
 ggguaaccaag cucaaaauagg agauuuuguga aagaucagg gaaccuccc 109
 <210> 2252788
 <211> 68
 <212> RNA
 <213> Homo sapiens
 <400> 2252788
 ugugaacaca ucugguuagu ugaugaaacu guuuucacag uacaucuggc uggauagaua 60
 caaccaca 68
 <210> 2252789
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 2252789
 auaugccacu gaacuguacc caucaaaug guuaagaugg uacacuuau ggcaugu 57
 <210> 2252790
 <211> 88
 <212> RNA
 <213> Homo sapiens
 <400> 2252790
 uuuauauaua uagcucuugc uuaccacug ugcuaauccu gauuagauug cgggcuuaca 60
 gaguugguaa aggaguugac aaaauaaa 88
 <210> 2252791
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 2252791
 acugagucuu aggguaacca acugacuugc cucauauaug uggaaucuga agaucucagu 60
 <210> 2252792
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 2252792
 gcauuuangu ugauuccaug ucuuugcuau ugugaauagu gcugugauua acauaaугua 60
 ugc 63
 <210> 2252793
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 2252793
 gguggaacca uauggaauug ccaauacuuu gacguacaaa aauggcaua ugguuуuacc 60
 <210> 2252794
 <211> 81
 <212> RNA
 <213> Homo sapiens
 <400> 2252794
 aucguuaagg cuuuuuggc acuuccaag ugccaggгac uguuguуaaу gccuuugaag 60

ugcuaauaau gacuuaaugg u 81
 <210> 2252795
 <211> 80
 <212> RNA
 <213> Homo sapiens
 <400> 2252795
 aagaucacuu uuauuaccua gggcauuagu cucaaaccu uauuaacuag aucacauuu 60
 gccuuuguag uaggugucuu 80
 <210> 2252796
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 2252796
 gcuccaauuc aaaggugggu aggcuugaga cccaggaaga ccugauguuu caguuggagu 60
 <210> 2252797
 <211> 72
 <212> RNA
 <213> Homo sapiens
 <400> 2252797
 gggaagugaa cagaccuauu ucaaucauuu aguagugaca aagcugagug ugaaaucua 60
 guuucuguc cc 72
 <210> 2252798
 <211> 77
 <212> RNA
 <213> Homo sapiens
 <400> 2252798
 ugcguugaac cgggagcug gagguugcag ugagccaaga uugugcuauu gcacuccagc 60
 cuuggcaaca agaguga 77
 <210> 2252799
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 2252799
 ugagcugagg ucucuuucug uuucccaguu uggagugcag uagugcgau ucagcuca 58
 <210> 2252800
 <211> 69
 <212> RNA
 <213> Homo sapiens
 <400> 2252800
 acauacugc cuuuagcaaa acagugagaa auaaucugua agcuuuacua uuugaacagg 60
 caguguugu 69
 <210> 2252801
 <211> 78
 <212> RNA
 <213> Homo sapiens
 <400> 2252801
 cauagcagau aacuuuuguc gagcacugac acaugcuag acuuuguguu aaguacuuua 60
 cagacuuau cuugcaug 78
 <210> 2252802
 <211> 80

<212> RNA
 <213> Homo sapiens
 <400> 2252802
 cuuuugagaa gcuugaccug cagauucuua caguccaagu uuugcugugg uuugugaaug 60
 gaguagcagg aucacagaag 80
 <210> 2252803
 <211> 73
 <212> RNA
 <213> Homo sapiens
 <400> 2252803
 aucuuuuuuu gcugaaaaug cuaaugauca ccugagccuu cagggagucu uagucuuuuu 60
 gcuggugaag ggu 73
 <210> 2252804
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 2252804
 ugagaaugau gauuuccaau uucauccaug uccuacaaa ggacaugaag ucaucacuuu 60
 ua 62
 <210> 2252805
 <211> 101
 <212> RNA
 <213> Homo sapiens
 <400> 2252805
 cacaguugag cacuuuuaga cacuagcugc aaagggagag augauugauu cauuuuuuuu 60
 cucuuccaac cuuugucuau ggcgggaacg ugcuaaccugu g 101
 <210> 2252806
 <211> 72
 <212> RNA
 <213> Homo sapiens
 <400> 2252806
 ugaaagcaug cuccaaggca uauggaauag ggaagaguua acccuauua uugcauugga 60
 gaauguuuu ca 72
 <210> 2252807
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 2252807
 cugguguuuug agaagcugau gucaggacau gauggagcuu ggcugcagca uccgaggacc 60
 ag 62
 <210> 2252808
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 2252808
 uuuggcgugu uauaguuggg uuggguggcu gugccucucc cugaacauga cacaccaga 59
 <210> 2252809
 <211> 66
 <212> RNA
 <213> Homo sapiens

<400> 2252809
 caugagaugu gggggguguca gggucagagu aaauugguuu ggcuguguuu cccuacaaau 60
 cucaug 66
 <210> 2252810
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 2252810
 gaguuguuuu cuacagugua uuuauggagg gugcaagugc cuuuugacag uucuaauugug 60
 uauuguaaaa aaacuu 76
 <210> 2252811
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 2252811
 cugaagcaug gacuauggug augauuuuuu uaaguaacaa agcuagggaa uccaucuuca 60
 g 61
 <210> 2252812
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 2252812
 cuuucuaaga ccuuccuacu uuucuaagaa gaggaaguag cuacugucuu ucuggaaag 59
 <210> 2252813
 <211> 78
 <212> RNA
 <213> Homo sapiens
 <400> 2252813
 gagcuggugc cuuccagugg acuacuucan ccuagaagcc cucgggaugc acguuucacu 60
 ggaagaaagg ccuagcuu 78
 <210> 2252814
 <211> 85
 <212> RNA
 <213> Homo sapiens
 <400> 2252814
 gaauuggaau ucugguaauu gcaccagguu ucucaggguu cgguuccccc uagaaacaca 60
 gguggaauug cuucaguuuug uauuc 85
 <210> 2252815
 <211> 70
 <212> RNA
 <213> Homo sapiens
 <400> 2252815
 guccacuugu agaguaauug agaggaucaa gcaagaugau gcauaucaag uacuuugcau 60
 agugccgggc 70
 <210> 2252816
 <211> 70
 <212> RNA
 <213> Homo sapiens
 <400> 2252816
 uggaugauug gcaagagaac acaucucuc cuuugguaga acggacagua aucucuuuug 60

ccuauuuucua 70

<210> 2252817

<211> 90

<212> RNA

<213> Homo sapiens

<400> 2252817

ggaguuucac ucuugucacc caaggcugga gugcaauggu gugaucucgg cucauugcaa 60

cuuccgccuc cuggguucaa gcgauucucc 90

<210> 2252818

<211> 64

<212> RNA

<213> Homo sapiens

<400> 2252818

accauauacc uaggcuacau gguuuggacu auugcuucua agcuacggac cuaggcuaca 60

uggu 64

<210> 2252819

<211> 107

<212> RNA

<213> Homo sapiens

<400> 2252819

uuuguuugug ucaagaccuu uuauuguaga gaucuuucac uaggggcauc uuguangauu 60

aaucugauc gucuguggua agaucuuuaa gaucugacu aaauaaa 107

<210> 2252820

<211> 76

<212> RNA

<213> Homo sapiens

<400> 2252820

aaaagucucu aaguuguugg aguuccauug uucuaaaaau auuaggaacu guggaccuaa 60

uaauuuaaaa gcuuuu 76

<210> 2252821

<211> 68

<212> RNA

<213> Homo sapiens

<400> 2252821

guguaucuua cagaguucua ucuaaaaugc ccuaccagg cucagagaug cauucuugua 60

ggauauau 68

<210> 2252822

<211> 83

<212> RNA

<213> Homo sapiens

<400> 2252822

gauacuaaca gauaugccag ggagaauugu ucaaguaaca ugauaugau uuuggggaaa 60

guccugagu uucugugaau auc 83

<210> 2252823

<211> 71

<212> RNA

<213> Homo sapiens

<400> 2252823

aggcccuugc ucaaaacaga aaauugucan cuuauauguc uuauuacauu uuccuguagg 60

gggcaaggcc u 71

<210> 2252824
 <211> 130
 <212> RNA
 <213> Homo sapiens
 <400> 2252824
 accgcgcccc gccagcuua cuuuuuaaga acuggcauag ggcgggcaca guggcucacg 60
 ccuguaaucc cagcuacugu gcccggccua ugccaguucu uaaaaaguaa gcucaggggc 120
 ugggugcggu 130
 <210> 2252825
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 2252825
 uucaguuugc caguauuuua uugaggacuu uugcaucaau auucuucagu cauauuggcc 60
 ugga 64
 <210> 2252826
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 2252826
 cugagcuugu uuuccugcaa cuagaugguc ccaucugggg gugaugggag acagugacag 60
 <210> 2252827
 <211> 67
 <212> RNA
 <213> Homo sapiens
 <400> 2252827
 gccuguaucc gugcucucua auagugucca cuaaccacac guggcuauug agcacaugaa 60
 acauggc 67
 <210> 2252828
 <211> 85
 <212> RNA
 <213> Homo sapiens
 <400> 2252828
 uauuuauagca acagaaagac aacauaggag uaaauguaac aagaaauguu acagugguga 60
 ccuuguauug caguguugug uagug 85
 <210> 2252829
 <211> 86
 <212> RNA
 <213> Homo sapiens
 <400> 2252829
 agucagagag gagcugagag augacugaug uugaggucua gucauccuuc uguucucaca 60
 gccauuucuc ccucucuuuc cugacu 86
 <210> 2252830
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 2252830
 ugcagugugc uggggucucc auggcugugu uuuuaaaauc agaucagaca ccagcgcacg 60
 ca 62
 <210> 2252831

<211> 89
 <212> RNA
 <213> Homo sapiens
 <400> 2252831
 ggacugagga cuccagacaa auagacucau uuuuauagcag caugaucuaa auuauagccug 60
 auaaaaauga gugcuagaga cuuaggucc 89
 <210> 2252832
 <211> 78
 <212> RNA
 <213> Homo sapiens
 <400> 2252832
 ucaccagguc aaauagccaac uuauggcuau gcacaguggu uacaauugug agcuauaggag 60
 uuguagaggu cuggauga 78
 <210> 2252833
 <211> 88
 <212> RNA
 <213> Homo sapiens
 <400> 2252833
 gugagucaca guggaagaac ugguuuuccag gaguauagau guguuugugga auuuggcccu 60
 gcugaccauu ccucuuuugc ugaagcac 88
 <210> 2252834
 <211> 96
 <212> RNA
 <213> Homo sapiens
 <400> 2252834
 caguaggguc acuuagcugu aguguggaac ucaauacaac gcaugcuccg uucagcuguu 60
 uugucgagcu uuucagaaaa cagcaugacc uuacug 96
 <210> 2252835
 <211> 88
 <212> RNA
 <213> Homo sapiens
 <400> 2252835
 ggagaauugc uugaaccugg gaggcaaagg uugcagugag ccgagaucua gccacugcac 60
 uccagcccgg gugacacagu gagacucc 88
 <210> 2252836
 <211> 77
 <212> RNA
 <213> Homo sapiens
 <400> 2252836
 gucccaauu ggaauaggau uugaagucug gcagcacaug aagguagaug accagauucc 60
 cauuccgaca guggau 77
 <210> 2252837
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 2252837
 gucucgaguc ucaccuauau cuaauuuaga uauuuagaug agauguuaga cuuuagac 58
 <210> 2252838
 <211> 119
 <212> RNA

<213> Homo sapiens
 <400> 2252838
 aaauguagac augcuaagag caggaauuaa acucaaguuu cuuaauguca gaucugauac 60
 ucuugacacu ugcccuuaga aacauguagu ugauuuuuuu uguuuuucau guuauuuu 119
 <210> 2252839
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 2252839
 uuguuuuuu guuuucugag aaugggucuu acucuggauc cuagguuaga gaacaaaacc 60
 auga 64
 <210> 2252840
 <211> 88
 <212> RNA
 <213> Homo sapiens
 <400> 2252840
 gaaauuuuuu guaacaauu ccaggugaua ccacauuuuu cucuucaaaa ugaggugaua 60
 ucuggaaauu aaugagcaa accauuuc 88
 <210> 2252841
 <211> 109
 <212> RNA
 <213> Homo sapiens
 <400> 2252841
 gggagacacu auggcuccug auggcagcgg cuguuucccu ggucuaauagc aggcuauaga 60
 ugaggguggc cagcuggaca gcagugagga gcaaagugaa aaucauccc 109
 <210> 2252842
 <211> 71
 <212> RNA
 <213> Homo sapiens
 <400> 2252842
 guaauggau auugccaucu cccuuuuuuu uuaugcauuu aggaaagaau aggagaggca 60
 guuuccuuug c 71
 <210> 2252843
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 2252843
 auugugaaua gugcugcaau aaacauacgu gugcaugugu cuuuauagca gcaugauuug 60
 uagu 64
 <210> 2252844
 <211> 89
 <212> RNA
 <213> Homo sapiens
 <400> 2252844
 ggagaauvcg uugaacccgg ggggcagagg uugcagugag ccaugaucgc ucuauugcac 60
 uccagccugg gugacaagag ugaacucc 89
 <210> 2252845
 <211> 71
 <212> RNA
 <213> Homo sapiens

<400> 2252845
 uggguauagg ugaugaggaa ggagaauuca aagacgaauu uugaauguuu gcagcuuaua 60
 ccauauaccc a 71
 <210> 2252846
 <211> 89
 <212> RNA
 <213> Homo sapiens
 <400> 2252846
 ggagaaucau ugaacccag gaggaggagg uugcagugag cagagaucuu gccauugcac 60
 uccaucuuug gcaacaagag ugaaacucc 89
 <210> 2252847
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 2252847
 ccuagcugga guuuuuuuua uaggauauug uguggcagag ccugggacau gagcucgaga 60
 ccuggg 66
 <210> 2252848
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 2252848
 ggcaggucuu cgauucauaa acacugagag uguuuuucag ugauaguuga accugcc 57
 <210> 2252849
 <211> 85
 <212> RNA
 <213> Homo sapiens
 <400> 2252849
 uuuacaaaug uugcugacag gccagauuuu gcccaugagc ucuaguuuugc ugauaacuga 60
 ucuggauuuug uaaaucuuuu guaaa 85
 <210> 2252850
 <211> 72
 <212> RNA
 <213> Homo sapiens
 <400> 2252850
 ugucuuuau agcagcauga aacuggacua cuaugaaagu gaucuuuccau uuuccugcuu 60
 uugacugaga ua 72
 <210> 2252851
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 2252851
 gggguaggagg ugaggcugucc ugugcauugc agaauuuuu gcagcaucuc ugguuucua 60
 cu 62
 <210> 2252852
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 2252852
 auacuauugg caugguuguc gcuuguggga auguaagcaa uacauuccac auguaggaca 60

auuuugaaag aaguau

76

<210> 2252853

<211> 59

<212> RNA

<213> Homo sapiens

<400> 2252853

ugagauggag uuucacuuuu guuguccagg cuggagugca auggugugau cuccgcuca 59

<210> 2252854

<211> 59

<212> RNA

<213> Homo sapiens

<400> 2252854

cgaguaucuu acccugcugg uaaguggcac caccgcauac aucagccuga aagagcucg 59

<210> 2252855

<211> 73

<212> RNA

<213> Homo sapiens

<400> 2252855

augagagcaa caccuucacu ugaaaacugg uaagaguuuug gugauagugu guuggggggag 60

guauuguuuu cau

73

<210> 2252856

<211> 58

<212> RNA

<213> Homo sapiens

<400> 2252856

ugcuucagua guaaauuguu auugaagcuu cagucaauag caaaauugcua uuaaggca 58

<210> 2252857

<211> 65

<212> RNA

<213> Homo sapiens

<400> 2252857

ucucugagga agaggcugua auuugcaugc uuaaucucau gucuauucca cuuuuccuuc 60

aggga

65

<210> 2252858

<211> 60

<212> RNA

<213> Homo sapiens

<400> 2252858

uucugcuagu cugucagauc uuagccuuag caguuacuuc uucugacaua uuagugagga 60

<210> 2252859

<211> 81

<212> RNA

<213> Homo sapiens

<400> 2252859

augcuuuaaa auuuguguau cuuucuaggg caaaagaggg ugugcuucug uccuggugau 60

gccccaaauuc uaugauagca u

81

<210> 2252860

<211> 76

<212> RNA

<213> Homo sapiens

<400> 2252860
 uaucuuggug aauauuuuau gaaagcuuga gaagaaugug uguucugcug uuguuuugaug 60
 aaguaaucua uagaua 76
 <210> 2252861
 <211> 100
 <212> RNA
 <213> Homo sapiens
 <400> 2252861
 gaggcaggag aauugcuuga acccgggagg cggagguugc agugagucga gauugcacca 60
 uugcacucca gccuuggcaa uaaaagcaaa agucugucuc 100
 <210> 2252862
 <211> 72
 <212> RNA
 <213> Homo sapiens
 <400> 2252862
 auuaaugagg caggaaaggc guaucuggga aauaaaauca ucaucuaagc auggcuuuuc 60
 uucuuguua au 72
 <210> 2252863
 <211> 111
 <212> RNA
 <213> Homo sapiens
 <400> 2252863
 gagccugccu gaucaucuuc acugucaccu ugcucauccu cggagggauga ggacuuuua 60
 ucugaggaac uggcaaagau ggcccugaau aaguccaugg augggcggcu c 111
 <210> 2252864
 <211> 73
 <212> RNA
 <213> Homo sapiens
 <400> 2252864
 uguucucauu guccaacuuc uuucaguugc cuguauaaa uguaacugau uaagucuggg 60
 acaugaguug aca 73
 <210> 2252865
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 2252865
 aguagaggua ggucuucgag ucucagggac auccucggcc ugcccaaugu cugcu 55
 <210> 2252866
 <211> 89
 <212> RNA
 <213> Homo sapiens
 <400> 2252866
 ggagggcugc cuggcuggca ucaggcaucc ucucugagu ugaucugcu uaaggcagug 60
 ucaugccag ucugccaagc agacucucc 89
 <210> 2252867
 <211> 73
 <212> RNA
 <213> Homo sapiens
 <400> 2252867
 gggaccuaac auagugcuau ggagaccuu gaggcugagu cuucagaguc caguguggca 60

cuaugguggu ccu 73
 <210> 2252868
 <211> 94
 <212> RNA
 <213> Homo sapiens
 <400> 2252868
 gccaaaucaac gcccuaguagc uagcuagagg uuuguaaaau gcaccaauca gcgcucugug 60
 gcuagcuaca gguuuuguaaa augcgccaau uggu 94
 <210> 2252869
 <211> 77
 <212> RNA
 <213> Homo sapiens
 <400> 2252869
 ucgcuuugaau cugggaggca gagguugcag ugagccgaga ucgugccauu gcacucuagc 60
 cugagcagca agaguga 77
 <210> 2252870
 <211> 89
 <212> RNA
 <213> Homo sapiens
 <400> 2252870
 auuugaagac auagugcugu aaucuaaag aaagaugaua auuaacauaa cccuuuaug 60
 aaugaaugca gcacuuuuug auuuuaau 89
 <210> 2252871
 <211> 77
 <212> RNA
 <213> Homo sapiens
 <400> 2252871
 aaaggcuacu auacugaagc aaauuaacau guuuuguaauc ucacauaguu acugcuauag 60
 uuuggauauu ugccuuu 77
 <210> 2252872
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 2252872
 uuuggcauua gauaaauugug uacuaaaaug ggauaccacu gcacaccuau cagaaugucc 60
 aaa 63
 <210> 2252873
 <211> 69
 <212> RNA
 <213> Homo sapiens
 <400> 2252873
 aaggaguggc aaugaagau ggagaggcua ggugggcacc ggggcaaagu agccuuauuu 60
 gcauuucuu 69
 <210> 2252874
 <211> 85
 <212> RNA
 <213> Homo sapiens
 <400> 2252874
 gauguguuug acauaguuuu ugaaauagac cacagcauau gccacuuggu uucuauuuuu 60
 agauagguau guugacagag gcauu 85

<210> 2252875
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 2252875
 gagacaggggu cuugcucugu uauccaagcu ggauggauua caguggcaug aucucugcuc 60
 <210> 2252876
 <211> 123
 <212> RNA
 <213> Homo sapiens
 <400> 2252876
 aaauacacag gguguacaca cauggggguac acccacugug auacuaggag cuguauuuu 60
 cgaagauuu acaaauaaua ucccagugga uguaccccau guguguacac ccacuguggu 120
 auu 123
 <210> 2252877
 <211> 72
 <212> RNA
 <213> Homo sapiens
 <400> 2252877
 uucauggcc aacauauuga cuuuuuuguu aggagggugg aaucaccccu acuccauagu 60
 caauucaug ga 72
 <210> 2252878
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 2252878
 gggaggagag ugaggaggau aauiuaaaac ucauuugcu uggucauac uucucc 57
 <210> 2252879
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 2252879
 ugugauggu gcugcauga acauacacag gcaugugucu uuauaacaga aucauuuaua 60
 <210> 2252880
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 2252880
 ugugcuugua aaggccagag cagucuccug gaacguguuu uugcauuuaa uaggcaca 58
 <210> 2252881
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 2252881
 gggccucugg ggauacagca gugacaaaa uacacagguc auugcccuca uggggcuu 58
 <210> 2252882
 <211> 73
 <212> RNA
 <213> Homo sapiens
 <400> 2252882

aggcuggagu gcaauggcgc gaucugggcu cacugcagcc uccgccuccc agguucaagc 60
 cauucuccug ccu 73
 <210> 2252883
 <211> 96
 <212> RNA
 <213> Homo sapiens
 <400> 2252883
 ccuuggaacc uccuaugugc ugcaucuuug gauggaaaau ggagucccag agacaaauga 60
 ggcuccaccc ugcuccaga agcucagagu ccaggg 96
 <210> 2252884
 <211> 109
 <212> RNA
 <213> Homo sapiens
 <400> 2252884
 gagcaguau acugugcugg gagcucguuu uugccucugg uugccuugga cucuccaaag 60
 ccaaaggcu agaaugacua agucaccaa auagcaaaga ugguggcuc 109
 <210> 2252885
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 2252885
 ggcaacucca uuuccagagc agcccucug agccaggggg cuauuccagg agaugcgagg 60
 ugc 64
 <210> 2252886
 <211> 68
 <212> RNA
 <213> Homo sapiens
 <400> 2252886
 uagguuguuc uauuaucua cagcugggau aaagcaauca caugcucuug uggaagaa 60
 gaaaccug 68
 <210> 2252887
 <211> 86
 <212> RNA
 <213> Homo sapiens
 <400> 2252887
 ucugaauugg cuuuugaaag ucugcgagag gcugggcacc auggcucaca ccuguaaucc 60
 uagcacuuug ggaggccaag gccaga 86
 <210> 2252888
 <211> 94
 <212> RNA
 <213> Homo sapiens
 <400> 2252888
 uuggaaaagc agaugguuug uauaacucac auugaaguuu cuaaauggc aaaaguucua 60
 uuggguuau guucagcugu uugaauuuu cuaa 94
 <210> 2252889
 <211> 106
 <212> RNA
 <213> Homo sapiens
 <400> 2252889
 ggcaugaagc uuuuaagucg ggcagcucu ugcaccugcu caugcagau cuugucuucu 60

uguaccugag cccucugcug aguuaacugc uacaaagcuu ccugcu 106
 <210> 2252890
 <211> 72
 <212> RNA
 <213> Homo sapiens
 <400> 2252890
 uaggaaugug agauuuuauu aagcauaaca acucaaaugu ugauguccag uucauagaaa 60
 cuccaucucc ua 72
 <210> 2252891
 <211> 72
 <212> RNA
 <213> Homo sapiens
 <400> 2252891
 uuuuuauucag cagcaugaaa acggacuacu acaguaaaauu gguaccagua aaguggggug 60
 cugcuauaaa ga 72
 <210> 2252892
 <211> 79
 <212> RNA
 <213> Homo sapiens
 <400> 2252892
 ugauauuuuu ugcaggcauu ggaaguuuag gaaaucaauu uauucuuuuu aagcucuuuu 60
 uccuguaaaa uugauauua 79
 <210> 2252893
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 2252893
 uuagggauga gggagggaag cuagcccuga cugccuuggg ucuggguucc cugucugucc 60
 uuga 64
 <210> 2252894
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 2252894
 augugauggu uaauuuuauug ugucagcuug acugggccau ggggugucca cauau 55
 <210> 2252895
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 2252895
 ugcuuauuag ccacaugugg ccagugguua cuauauuggg caguguggcu gcuaauagca 60
 <210> 2252896
 <211> 90
 <212> RNA
 <213> Homo sapiens
 <400> 2252896
 uggcauacu gacgugauug gccaaacuaa agaacugcuc aagccuguga aucagauuuu 60
 guaacuuggu caauggguu gguauggcca 90
 <210> 2252897
 <211> 58

<212> RNA
 <213> Homo sapiens
 <400> 2252897
 ggggucuaaga aacgggaccg uucuaaacug acagcuuggu acuguccuuc uagauucc 58
 <210> 2252898
 <211> 65
 <212> RNA
 <213> Homo sapiens
 <400> 2252898
 uugugugugu gugguaagag uaccuaaggu cuacucucuu ggcaaaucac caguacacaa 60
 uacaa 65
 <210> 2252899
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 2252899
 agggcacggu gcuuuggaug cgggacuucu cugccauccc cugccauugu ggucu 55
 <210> 2252900
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 2252900
 guugugaaua gugcugcaau aaacauaugu gugcaugugu cuuuauagua gcaugauuuu 60
 uaau 64
 <210> 2252901
 <211> 102
 <212> RNA
 <213> Homo sapiens
 <400> 2252901
 ugagauggag ucucgcucuu gucaccacagg cuggagugcu guggcgcgau uccggcucau 60
 ugcaaucucu gccucccgga uucaagugau ucuccugccu ca 102
 <210> 2252902
 <211> 105
 <212> RNA
 <213> Homo sapiens
 <400> 2252902
 ggcuuagcug uuuuaagcca ccucucucc auugcucuaa ucagguuggg auggguuuuu 60
 ccugagacga auggagugaa cauggcgcuu ggacagcugu cgguc 105
 <210> 2252903
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 2252903
 ugagaugau gauugguaaa cccucguag guggccuuug guguugccag gcguuuuuu 60
 a 61
 <210> 2252904
 <211> 89
 <212> RNA
 <213> Homo sapiens
 <400> 2252904

aaauaccuuu cuagcuccau auaaagcagg augccacagc cuacauguau uaaaucaugc 60
 auuguauuga guugaauuga augguauuu 89
 <210> 2252905
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 2252905
 aaguggaauug uuuguggcac aaagaaagga uacauucuug aggugacaga uacuucacuu 60
 <210> 2252906
 <211> 85
 <212> RNA
 <213> Homo sapiens
 <400> 2252906
 aaaaucagau gacuguacau gcuauguuuu uuucugagcu cucuguucua guaaguaaac 60
 uaugcaugua uggucaucug auuuu 85
 <210> 2252907
 <211> 93
 <212> RNA
 <213> Homo sapiens
 <400> 2252907
 guguguuuugu uuuguguguga gucuauucau uguaguuaaga acuggguuuu aguuacuagu 60
 cacagugaag aguucugaug acacagugac acc 93
 <210> 2252908
 <211> 127
 <212> RNA
 <213> Homo sapiens
 <400> 2252908
 guaacauuug cagaauuaag acuaucacacc uuugggcauu guggauggaa ucauuucaau 60
 ugcagagcau uucagcuaua ugggaguucu auucaucaug ucuaacggguu aguucccaua 120
 uguuuac 127
 <210> 2252909
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 2252909
 augcuacauu ggaaaaauucu acuaucacug cuuugcuccu uguaaaugag gagguaugau 60
 uuucugaacu gggauu 76
 <210> 2252910
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 2252910
 aguuacacug aauggguuug ccaacagcaa uacugaaggg caagauagau aucaguguca 60
 aacu 64
 <210> 2252911
 <211> 78
 <212> RNA
 <213> Homo sapiens
 <400> 2252911
 gaagagauuu cuguaauua agcuauugac auugaaaagg aucaagguug gccuggcacu 60

augugacaag guuuuuuc 78
 <210> 2252912
 <211> 68
 <212> RNA
 <213> Homo sapiens
 <400> 2252912
 guuagcuagu agacaauuuu ccugaaagcc cugugcaau auauucagag aaaaugggag 60
 cagcugau 68
 <210> 2252913
 <211> 91
 <212> RNA
 <213> Homo sapiens
 <400> 2252913
 gcuuguauuc uagaaaaucc uguagacgga auuuacuuuu gggcaaaaau aaagcagaac 60
 uggaauauga gacgggguug ucaggacagg c 91
 <210> 2252914
 <211> 92
 <212> RNA
 <213> Homo sapiens
 <400> 2252914
 uuguucuuc uuuggucuuu uuuccauugg auuugauaaa cucuaucaga cuuagucaaa 60
 ucugaaggaa auuuccaaa uauuggggaac aa 92
 <210> 2252915
 <211> 77
 <212> RNA
 <213> Homo sapiens
 <400> 2252915
 gcuggggugg gaguugggcc caagaccuua ggcagucccu cuccuaaggc uuugcuggac 60
 ucaguccacc caguagc 77
 <210> 2252916
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 2252916
 uugcauggga gcugggugag gccugugacu gcuggcuucu cccacuuuc cugacaa 57
 <210> 2252917
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 2252917
 gugcaauc ccuccauau uugauagggc auauuuauu uaccaagggg augucugcau 60
 <210> 2252918
 <211> 102
 <212> RNA
 <213> Homo sapiens
 <400> 2252918
 aguaauauu guaguguaau guuacagcau auuuugagau uauaaguuuu uuuaaguuug 60
 gaauuuuaa auaggcaacu uugcuuuuau acauaaaaua cu 102
 <210> 2252919
 <211> 56

<212> RNA
 <213> Homo sapiens
 <400> 2252919
 acuauggguu uuugucuguu uacucugugc agagcugagg gguggggacc uauggu 56
 <210> 2252920
 <211> 65
 <212> RNA
 <213> Homo sapiens
 <400> 2252920
 aggaagaaca gaaauaggac gcuggaagcc cuuucuugcc uggcaccggu uaaucuguuu 60
 uuucu 65
 <210> 2252921
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 2252921
 ggggagcgua uaggagcuuc cagucucgcu gaggcugagcu augccauaia ugcccc 57
 <210> 2252922
 <211> 120
 <212> RNA
 <213> Homo sapiens
 <400> 2252922
 gaaccucaau cagcuuuuua aaaauacaga uuccuggguc ccgucucuaa uaugcuaagu 60
 gagaggcuau uuagguagaa cccagaaauc ugaauuuuug aaagcucccc ugaugguuu 120
 <210> 2252923
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 2252923
 guuaugaaua gugcugcaau aaacauaugu gugcaugugu cuuuauagua gcaugauuuu 60
 uaau 64
 <210> 2252924
 <211> 130
 <212> RNA
 <213> Homo sapiens
 <400> 2252924
 acugcccaug agggcugugg ugugagucug cuagccguga gagacagaug cauuacaaag 60
 ggauggauuu agugcacucu uuccucucu acugugagua gaugcugcac ucuugaacc 120
 uggugggagu 130
 <210> 2252925
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 2252925
 gguuguccag uguuacacag gauuucuaaa auucuuggua augggcuggu auaacc 56
 <210> 2252926
 <211> 130
 <212> RNA
 <213> Homo sapiens
 <400> 2252926

uauguauaca uagauacgug uguguaugua uacauagaua cguguguauug uauacauaga 60
 uacgugugug uguanguaua cauagauacg ugugugugug uanguauaca uagauacgug 120
 uguguaugua 130
 <210> 2252927
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 2252927
 acugccuggg cagguagaa gucauuguug aagaugaggu cuuucgguua ccaggcagu 59
 <210> 2252928
 <211> 79
 <212> RNA
 <213> Homo sapiens
 <400> 2252928
 uuugaacaag uuuccuuua cugaguacca aaccauguaa ugauaacuug gacuuuaaua 60
 aaagggaaau gaguucgaa 79
 <210> 2252929
 <211> 83
 <212> RNA
 <213> Homo sapiens
 <400> 2252929
 augugggacu gugguugaug auggugauaa agauacugaa acuuauugcua uucuuauugc 60
 uaaaauauga ccacacuuua cau 83
 <210> 2252930
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 2252930
 auaccaugua uguuucucca uuguuuggca aaagacaugu gugugcacau acaugugugu 60
 <210> 2252931
 <211> 115
 <212> RNA
 <213> Homo sapiens
 <400> 2252931
 acacugaauu agcaaagacu gaaccuuggu acuuugagaa auaugagauu agguuccugu 60
 uaggguacuag ucacauuuuc aucaaaauaa caauacauag ccuuguuuua ggugu 115
 <210> 2252932
 <211> 101
 <212> RNA
 <213> Homo sapiens
 <400> 2252932
 ugagauggga gaaucgcuug aaccugggag guggaguugc agugaccuga gaucgugcca 60
 uugcacucca gcuuggguga caagagugag acucugucuc a 101
 <210> 2252933
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 2252933
 uguauguguu uuaugugugu uuaaauaaau auguuagaua caguguaua cauaca 56
 <210> 2252934

<211> 70
 <212> RNA
 <213> Homo sapiens
 <400> 2252934
 ggaaacugag guuacuagug ccuauCGcug gcuccgagga gcucacagcc uagcacugug 60
 acacaauucc 70
 <210> 2252935
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 2252935
 uccgcagugu ccucagagu gaagggagaa uagccagcag ucugggaggg cacugugga 59
 <210> 2252936
 <211> 65
 <212> RNA
 <213> Homo sapiens
 <400> 2252936
 ugaguguaug uagugaccag ggccagaggu acuggacuuc ugaaacuugg acuuuauacg 60
 auuuu 65
 <210> 2252937
 <211> 95
 <212> RNA
 <213> Homo sapiens
 <400> 2252937
 gcugucauuc aaaauaacag gcauaagaac uucuguuuua aauagcuggg cuuuuugacu 60
 agagggcuuu uguguagaag auuuagaug ucagc 95
 <210> 2252938
 <211> 108
 <212> RNA
 <213> Homo sapiens
 <400> 2252938
 uaggggcuug cuguaaugca gucacuuggu gaacacauua ugugcuucug ggagauaaua 60
 agcuacaucg auggucagcc gaggagauca gcuccacaga gacccua 108
 <210> 2252939
 <211> 85
 <212> RNA
 <213> Homo sapiens
 <400> 2252939
 acugauauga ggucccugga guagccagau ucacagagac ggaaaucuc uaugaauucug 60
 gcuacuccag ggaccucaua ucagu 85
 <210> 2252940
 <211> 73
 <212> RNA
 <213> Homo sapiens
 <400> 2252940
 uuugauuggu guaccugaaa gugacggggc gauggaacc aagcuagaaa cacucuucag 60
 gauauuaucc agg 73
 <210> 2252941
 <211> 66
 <212> RNA

<213> Homo sapiens
 <400> 2252941
 ugaaaacuca ucagugggga ugugguugaa uaaaugaagg uucauccaca ccuagauga 60
 uuauca 66
 <210> 2252942
 <211> 75
 <212> RNA
 <213> Homo sapiens
 <400> 2252942
 ugcuuugucu gugcauguug uccaauucuu uguucaagac accaagaacc uggacaccu 60
 ccaccaguaa cagua 75
 <210> 2252943
 <211> 65
 <212> RNA
 <213> Homo sapiens
 <400> 2252943
 gcuucagacc cugcagcugg gcugugucua ugugauaugg ccugcgucca gugguauugu 60
 uuggc 65
 <210> 2252944
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 2252944
 auggcuggggg uccuguggag uucuaguaau cuucuuacga uaauaaagca accuuauugc 60
 au 62
 <210> 2252945
 <211> 74
 <212> RNA
 <213> Homo sapiens
 <400> 2252945
 uuguuuuugu uguugcuuuu uaguaucacu gguaugugug acagugguau guauacuagc 60
 gacacuauaa acaa 74
 <210> 2252946
 <211> 130
 <212> RNA
 <213> Homo sapiens
 <400> 2252946
 gaucguugcg ugagcgugug uggaagcgc guggucacgu gagaucguug cgugagcgug 60
 ugugggaagc gcguggucac gugagaucgu ugcgugagcg ugugugggaa gcgcgugguc 120
 acgugagauc 130
 <210> 2252947
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 2252947
 gcauuagauu cucuaggag cacacacccu auugugaacu gugcguguaa gagaucuagg 60
 uugc 64
 <210> 2252948
 <211> 56
 <212> RNA

<213> Homo sapiens
 <400> 2252948
 gcaaugcaaa gcagugauuu uaccaugaaa cacacaaaau cauugcacug ucuugc 56
 <210> 2252949
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 2252949
 cuccuuuggu ucuugucacc ccauguugca gcauggggcu aguggccagu gggag 55
 <210> 2252950
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 2252950
 uugagaugga gucucacugu guugcccagg cuggaguaca guggcuccau cucgg 55
 <210> 2252951
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 2252951
 ggucuacag uaugaguaag aguucucuga acagacagag ggaacuugaa uguacuggcu 60
 aggacc 66
 <210> 2252952
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 2252952
 gugaauagug cugcaauaaa cauacgugug caugugucuu cauaguagca ugauuuau 58
 <210> 2252953
 <211> 79
 <212> RNA
 <213> Homo sapiens
 <400> 2252953
 aaugggcaua auuuucaugu aaucaggca gcuaaugaac auauuggguau cuggugauau 60
 gugaaaaau augucuauu 79
 <210> 2252954
 <211> 87
 <212> RNA
 <213> Homo sapiens
 <400> 2252954
 ggccaggcac aguggcucag accuguaguc ucagcaggcc uauauaggga gauaaccuga 60
 gguuaggagu uugagaccag ucuggcc 87
 <210> 2252955
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 2252955
 cucuagguug gccuanguau auaugauaa cccauauaua cacuggagca aaccuggag 59
 <210> 2252956
 <211> 67

<212> RNA
 <213> Homo sapiens
 <400> 2252956
 caugaucuu caaaugaagu gggauaagga gaucgcgcca acaucccagu uuuucugaau 60
 agucaug 67
 <210> 2252957
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 2252957
 uucaguggac uuaguagugc uuugcaaaug ugacaugagu ugagcaggcu uggguccuac 60
 uga 64
 <210> 2252958
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 2252958
 auaaaaaugu gcacaugaaa gggccuuaua uacugcucuu uagucacauu uuuau 55
 <210> 2252959
 <211> 75
 <212> RNA
 <213> Homo sapiens
 <400> 2252959
 auuuuauuag auaccuagcu cgugugguug uuuugaauau ugaaugaauu aaauauaugcu 60
 aagugcuaau aaaau 75
 <210> 2252960
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 2252960
 cuguguccuc caaagugugc agagccaaua ccuagggguc cccaagguga cugagcacgg 60
 gcacag 66
 <210> 2252961
 <211> 106
 <212> RNA
 <213> Homo sapiens
 <400> 2252961
 acaggaguuc augaacuau ucagcuacau ggauagucug caugaguuca aggccacugc 60
 agacaccaug ucucagacag gcgugucaua gugucaaagc uccugu 106
 <210> 2252962
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 2252962
 ccugucacug uggagaagaa aguggggcug auccuccccu ugacuccagg gugaccagg 60
 <210> 2252963
 <211> 88
 <212> RNA
 <213> Homo sapiens
 <400> 2252963

ggagaaucgc uugaaccugg gaggcugagg uugcagugag cggagauugu gccauuguac 60
 uuaagccugg gugaaaaggu gaaacucc 88
 <210> 2252964
 <211> 65
 <212> RNA
 <213> Homo sapiens
 <400> 2252964
 gucaguagaa agugcuggaa acacugaagg aaauucucu cuuaguuuca guacuuucua 60
 cuggc 65
 <210> 2252965
 <211> 72
 <212> RNA
 <213> Homo sapiens
 <400> 2252965
 guucacagcc ugcguugccu aacacugaug uuauuugagg cucaauggcu cuuuaggcaa 60
 uagauggugg au 72
 <210> 2252966
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 2252966
 uccuuaauc auccaggaa caauuaacua aagcgggguu ucacugggug caagagga 58
 <210> 2252967
 <211> 88
 <212> RNA
 <213> Homo sapiens
 <400> 2252967
 uuucaaaaga auugugauug auauuuuac agaauuaagu cuuuguagcc aggugugugu 60
 guauuuuuu auuaccuuu uuuugaga 88
 <210> 2252968
 <211> 80
 <212> RNA
 <213> Homo sapiens
 <400> 2252968
 ucagcuangu cuuuacagc agugcgaaaa cagacuaaua cuguuguucu guuacgagu 60
 gcuguaaagg cuugaguuga 80
 <210> 2252969
 <211> 88
 <212> RNA
 <213> Homo sapiens
 <400> 2252969
 ccaacguugc ggagcuagua aguguggugu caggauuuga acccaggcag ucugggucuu 60
 gcaccuacau gcuuuguccu gccauugg 88
 <210> 2252970
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 2252970
 guucaucuug cugcauucua ccugggacuc caucagcuug gaacgcaaau gagaugaau 59
 <210> 2252971

<211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 2252971
 cccaugauuc aauuauucucu cacugggucc cucccaugac aagugagaau uauggg 56
 <210> 2252972
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 2252972
 agauagacgg uaaacucuccu gauuagcagu gagcugaucu guuauacuuu ucuaucu 57
 <210> 2252973
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 2252973
 agggccucuu uguuaguguc augauuucau guauaagaaa uuggcaagau gccuu 55
 <210> 2252974
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 2252974
 uaauagauga auguauugaa cuguuggaga gguuuucuga gguucgaaga ccugcacagu 60
 uuaccuuuau caguug 76
 <210> 2252975
 <211> 82
 <212> RNA
 <213> Homo sapiens
 <400> 2252975
 gguuauuaau cccuguuugg auggugauau gguuuggauu ugugucccca ccaaaucuc 60
 augucuuuu ggaggaagaa cc 82
 <210> 2252976
 <211> 77
 <212> RNA
 <213> Homo sapiens
 <400> 2252976
 aggcauaaac augugugcuu gauguaaaaa guauaguuaa aaaguuaacu uaggccaggc 60
 acaguggcuc aaugccu 77
 <210> 2252977
 <211> 93
 <212> RNA
 <213> Homo sapiens
 <400> 2252977
 uuaggcggcg aacucuuaau guugccaugc uuucuuuga accauggaga aauggcaaau 60
 cagaggcaug gacaaaauca uagagcuacu uga 93
 <210> 2252978
 <211> 81
 <212> RNA
 <213> Homo sapiens
 <400> 2252978

uguucucugc uauguuucua aucaguacag ugaccauaua uuguuaagua aacauugaga 60
 gacaagaucu ggcagaggac a 81
 <210> 2252979
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 2252979
 gugucuugua gacauguau aguuuuaguu ugguguuuuug cuguuauugu uguuuuuuug 60
 agacac 66
 <210> 2252980
 <211> 82
 <212> RNA
 <213> Homo sapiens
 <400> 2252980
 aguuguaggg uacaugugca caacgugcag guuuguuaca uauguauaca ugcgauaugu 60
 uggugugcug cacccauuaa cu 82
 <210> 2252981
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 2252981
 gccaucugaa aagcacacau gaguuuugcu auuuuuugga cucucauauu gcuuuuccau 60
 ggu 63
 <210> 2252982
 <211> 130
 <212> RNA
 <213> Homo sapiens
 <400> 2252982
 ugaucuuuuu uauuuucucu gauuagugug uuucacaagc cuuuuuguuug uucguuuuuuc 60
 uuaaaccgcu uauuugaggu augauugaca uauaaaaagc uaugcauauu uauuauauac 120
 cuuuugauca 130
 <210> 2252983
 <211> 91
 <212> RNA
 <213> Homo sapiens
 <400> 2252983
 uaugaaccag gaauuggucu cucaccagac accaaaucug ccagcaccua gaucuuggac 60
 uuuugugaga aaucuuuuuc uguuguuuau a 91
 <210> 2252984
 <211> 65
 <212> RNA
 <213> Homo sapiens
 <400> 2252984
 uucucuuggg ugugcuuuuug ggguguuagu cauaaaucuu uuaccucagc caaugcccag 60
 aagag 65
 <210> 2252985
 <211> 109
 <212> RNA
 <213> Homo sapiens
 <400> 2252985

aggucugggu cuuuuccugu ggagaguuaa gcuuuuaggu ccuccucacc ugaggccccg 60
 ggcugacgga ggcauuggaa gcuuguaaaa gucagggcug agaugaccu 109
 <210> 2252986
 <211> 77
 <212> RNA
 <213> Homo sapiens
 <400> 2252986
 gcccauuua aaaaauccuu ggauuuuuau ucuggggugau aaccaguguu agauaaauag 60
 aggguuuuua guugggu 77
 <210> 2252987
 <211> 89
 <212> RNA
 <213> Homo sapiens
 <400> 2252987
 ggguuuugga agggcucugu cuuaguuuug gguggggaua guuggagcug auuauugua 60
 ccucaaucug aggccuuucc ucaaaaucc 89
 <210> 2252988
 <211> 75
 <212> RNA
 <213> Homo sapiens
 <400> 2252988
 cccugggccc auucauaagu aaauuguuac cuaauuguga gguugggaau ggaagacauu 60
 augauggggc agggg 75
 <210> 2252989
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 2252989
 ggccuaacca agcaaacuuu cauuguuauug ugguuuucua gucuccuaca gggcaaaaag 60
 uagugcuggu uaggcc 76
 <210> 2252990
 <211> 82
 <212> RNA
 <213> Homo sapiens
 <400> 2252990
 ugcagaugcc ccugggacug uacuccuggc caguguggac cccaaagcua ccucagugac 60
 agucaagggc cugguuccug ca 82
 <210> 2252991
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 2252991
 uaaggaaggc ugugugcuuu uaaaguuuugu ugaaacuuac acuuugcuuu ucuua 55
 <210> 2252992
 <211> 115
 <212> RNA
 <213> Homo sapiens
 <400> 2252992
 cauuuuauua auggagcuua uugcaugcac uguauaggau cuugcggaau auaaaauaca 60
 guauauaaaa ugucuccuag uaggugcau uguacauggu ugacauucaaa aaug 115

<210> 2252993
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 2252993
 guucugggaa gauucagaca ugguccuugc ccccagagu aaaggggggc aaggacuccc 60
 ugggucuuuc uaggau 76
 <210> 2252994
 <211> 69
 <212> RNA
 <213> Homo sapiens
 <400> 2252994
 caagcucucu uggugacuua aaauguuccc auuucucua ugaacacag aagugccaag 60
 agccaauug 69
 <210> 2252995
 <211> 95
 <212> RNA
 <213> Homo sapiens
 <400> 2252995
 ggagaaagcu cuauacuguu uccuguagcg auuuuaguua uuucacuggga auggaaauua 60
 guaaaaucgc uacaggaagc aguauugcuu uuuc 95
 <210> 2252996
 <211> 78
 <212> RNA
 <213> Homo sapiens
 <400> 2252996
 cagugucuuu uaccuuuguc aguucacac cuuuuuuuu augugguuuu uuugcaaggg 60
 ccaaagauug agacauug 78
 <210> 2252997
 <211> 67
 <212> RNA
 <213> Homo sapiens
 <400> 2252997
 auugaguacu uagugucua uacuaggaau uuuccuuuggu auuuucaugu gcacuauguc 60
 auuuauu 67
 <210> 2252998
 <211> 130
 <212> RNA
 <213> Homo sapiens
 <400> 2252998
 cacacaggcc ucgggccucu gggaagcaag ugcauucuu ggccucuguu uagaagguau 60
 caaagagcua ccuaacaggc uccuaggggu gcaccuugug guucacugau gggcucgcag 120
 agccagugug 130
 <210> 2252999
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 2252999
 ugucaugucu uuguguauca auuacuauc cauagguuga ugcaaaaguc auugca 56
 <210> 2253000

<211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 2253000
 cuguuggcau ugcugcugac ccuccaacu ugaacuuaga agcagaggau agcaaugcca 60
 acag 64
 <210> 2253001
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 2253001
 uguaaaugg cacacuggca uccuaggacu gcauugaugc caguguguca auuuaua 57
 <210> 2253002
 <211> 85
 <212> RNA
 <213> Homo sapiens
 <400> 2253002
 gguguccagg uuggagugca auggcaugau cuuggcucac cgcagccucu gccucccagg 60
 uucaagcuau ucuccugccu cagcc 85
 <210> 2253003
 <211> 74
 <212> RNA
 <213> Homo sapiens
 <400> 2253003
 ucuucaagag ucaauaugug gauaucugag ugucaaaucu ggcaugcacu guauuuuagu 60
 aucacuuagg aaga 74
 <210> 2253004
 <211> 119
 <212> RNA
 <213> Homo sapiens
 <400> 2253004
 auuagggcaa uguuuauuuu acugucucau ggcuuuuuga guaaauauaa auugucauac 60
 uaaagugaca gguguaaaac ccaggauaggc uguguuagag agguuaaucu gcuguuaau 119
 <210> 2253005
 <211> 100
 <212> RNA
 <213> Homo sapiens
 <400> 2253005
 aaauguauuu gauugguuag aauggaaaug cgagguuagu ugguggcuuc ugauuggcua 60
 agccucuaca uucauuuuac uguuuauuuu gguaccuuu 100
 <210> 2253006
 <211> 128
 <212> RNA
 <213> Homo sapiens
 <400> 2253006
 aucuccugac cucgugagcc accugccucg gccucccaaa gugcuggaau uggccgggcg 60
 cgguggcuca cgccuguaau cccagcacuu ugggaggccg aggcgggcca aucacgaggu 120
 cgggagau 128
 <210> 2253007
 <211> 82

<212> RNA
 <213> Homo sapiens
 <400> 2253007
 ccagccugag caacauagug agacccccau cucuaccaga cauuuuuuuu gagauggagu 60
 cucacucugu ugcccaggcu gg 82
 <210> 2253008
 <211> 116
 <212> RNA
 <213> Homo sapiens
 <400> 2253008
 ggcuggagug caguggugcg aucucauugc aaucuccgcc uccggggguuc aagugauucu 60
 ugugccucag ccucuggagu agcugagauu acaggugugc accacugcac ccagcu 116
 <210> 2253009
 <211> 111
 <212> RNA
 <213> Homo sapiens
 <400> 2253009
 cacuaaagaa cuaguuaagg gggacacugg ucucauggca ugagaguggg ccucagcuuu 60
 uucaucugua gacugggaau aguauugccc ccuggagugg guugaauagu g 111
 <210> 2253010
 <211> 84
 <212> RNA
 <213> Homo sapiens
 <400> 2253010
 guugcacgua auagucuaa acuccuggac ucaagccauc ugcccccauu ggccuuccaa 60
 aguguuggga uuauaggcau gaac 84
 <210> 2253011
 <211> 75
 <212> RNA
 <213> Homo sapiens
 <400> 2253011
 cagugccaau cacagacuga gccaaauaga ggugaaauuu ucaaugugcu caucaugugg 60
 accauggcuu ugcug 75
 <210> 2253012
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 2253012
 uugagaugga guuguucucu gucaccagg cuagagugca gugcugccau cucgg 55
 <210> 2253013
 <211> 129
 <212> RNA
 <213> Homo sapiens
 <400> 2253013
 gcagagugua auucccagcu ccuugacuua gacuuggcca uaugacuugc uuuggccaau 60
 gguauguggc cgaaguaaaa gugugcuagu ucugagccac aucauucuu ucuacuugcu 120
 gucuugugc 129
 <210> 2253014
 <211> 105
 <212> RNA

<213> Homo sapiens
 <400> 2253014
 aggguuuccuc acuggggaacg ugggcuucug acacuucaaa acugccaauu ugcugggggca 60
 aaggcaagu uaaaauguca uaaaguuuuc caguugucuu uuucu 105
 <210> 2253015
 <211> 79
 <212> RNA
 <213> Homo sapiens
 <400> 2253015
 ggauuggauu auuugguca uaauguuuu uuuggcauuu acuuugugcc aaauacuuuc 60
 auguugucuu guuuaucc 79
 <210> 2253016
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 2253016
 cugccuugga aauguggua auuaaaaagu gcuuuauau acauccagg agcag 55
 <210> 2253017
 <211> 82
 <212> RNA
 <213> Homo sapiens
 <400> 2253017
 agugguuacu uguuguggau uaaauuugca uuucccugau gacuacugau gcugaauuca 60
 uuccauaugc uuacuaacca uu 82
 <210> 2253018
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 2253018
 guugguucug uuuaaugac ggauuauuu uauugauuug cauauuguu accagc 56
 <210> 2253019
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 2253019
 auauagauac uauagcacau auuuuuucca aaacauaaua uauaugugu gugugugugu 60
 gugugugugu gugugu 76
 <210> 2253020
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 2253020
 cucaugcacu gaguccaccu cuggacucug uggggggccag aggaccgguu uagucaugag 60
 <210> 2253021
 <211> 129
 <212> RNA
 <213> Homo sapiens
 <400> 2253021
 ggauauauac ccacaguagg auugcuggau cauaugauag cucauuuuu aguuuuuuuaa 60
 ggaaacucua aauguucuu cauagugauu guacuaauuu acauuccuaa uaacugugua 120

ugaaggucc 129
 <210> 2253022
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 2253022
 ugagacugag uuugcucuu guugcccagg cuggaguaca auggugcgau cucagcuca 59
 <210> 2253023
 <211> 130
 <212> RNA
 <213> Homo sapiens
 <400> 2253023
 auuugauaaa auuaagcccu uuauauauaa agaagguucu uggcaagucu uuuaaguuug 60
 augaaaaagu uuauugaacu uaaaagacuu gccagaacc uacuuuauaa agggcuuaau 120
 uguaucaaa 130
 <210> 2253024
 <211> 89
 <212> RNA
 <213> Homo sapiens
 <400> 2253024
 ggaguuucac ucuuguugcc caggauggag ugcaauggcg caaucuuggc ucagugcaac 60
 cuccaucucu cgguucaag caauucucc 89
 <210> 2253025
 <211> 77
 <212> RNA
 <213> Homo sapiens
 <400> 2253025
 uugcuugaac cuggaaggcg gagguugcag ugagcugaga ucgcgccauu gcacuccagc 60
 cuaggugaaa agagcga 77
 <210> 2253026
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 2253026
 cauucccagu gguuagcucu ggucuucagg agacuagaag cagcccucgg gaau 55
 <210> 2253027
 <211> 67
 <212> RNA
 <213> Homo sapiens
 <400> 2253027
 cacauuuaca uguauguguu uauggcugca uauguaua ucuguguuug cauaugugug 60
 uaauug 67
 <210> 2253028
 <211> 69
 <212> RNA
 <213> Homo sapiens
 <400> 2253028
 gguucacaag aguacagac agacacuuug cuguuuuuau uucagcaguu ugugguuacu 60
 gugugagcu 69
 <210> 2253029

<211> 80
 <212> RNA
 <213> Homo sapiens
 <400> 2253029
 ugguuauaga acccaagggc cuagaacaaa cauaaauagu agcuaggaag guguuacagu 60
 guaggccuug ggugagacca 80
 <210> 2253030
 <211> 87
 <212> RNA
 <213> Homo sapiens
 <400> 2253030
 ggagaauugc uugaacccgg gaggcggagg uugcagugag ccaagaucgc accacugcac 60
 uccagccuug ugacagagcg agacucc 87
 <210> 2253031
 <211> 82
 <212> RNA
 <213> Homo sapiens
 <400> 2253031
 ugguuuggug agcaagggua ggggccagag ggaaguagau gaauagucu gccacaucac 60
 uuuccacacc uucacagggc ca 82
 <210> 2253032
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 2253032
 augaugcugg gauaacuggc uagccaauau gcagaagauu gaaacuggac ccuuccagu 60
 caucau 66
 <210> 2253033
 <211> 101
 <212> RNA
 <213> Homo sapiens
 <400> 2253033
 aacguugguu ggcuaaucaa agaaguaaug cuuauaauuu cuuuauuagg auucuggua 60
 uggaguaauu aguaagcacu caaaaaauc agaucuuugu u 101
 <210> 2253034
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 2253034
 cagggccua agauacacau cagaaacaaa cguccucauu gugucuuggg ccug 55
 <210> 2253035
 <211> 80
 <212> RNA
 <213> Homo sapiens
 <400> 2253035
 cgauguucgg ggcccauuag uuguuuguug ugaagagacu uucugugcau uguaacaacu 60
 aaacauuuc cagacauug 80
 <210> 2253036
 <211> 75
 <212> RNA

<213> Homo sapiens
 <400> 2253036
 gauacagaag gacaguacca cucaugagcu cacauuuggg cuggcucaau gaaugcagca 60
 cuguuuuucu gcauc 75
 <210> 2253037
 <211> 81
 <212> RNA
 <213> Homo sapiens
 <400> 2253037
 uuacuguagg ccucagaggu uugaaauguc uuuucuuugu uucuacgaaa aguguguuuc 60
 caaccugugg aaucuagua a 81
 <210> 2253038
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 2253038
 uucucaugg caacuuguug cuuggauucu caucagaagc aaauaaugu cuuugaggg 59
 <210> 2253039
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 2253039
 ugagacugag uuugccuuu guuguccagg cuggagugca augacacaau cucagcuca 59
 <210> 2253040
 <211> 103
 <212> RNA
 <213> Homo sapiens
 <400> 2253040
 ucacagggcc uagugcccag gugauaugac uuuccucuac uuccuaggcu uuuccuaaga 60
 agggauugua auauauugcu gggucagaac cuaggucgug uga 103
 <210> 2253041
 <211> 77
 <212> RNA
 <213> Homo sapiens
 <400> 2253041
 cauccacaa aagugacuua gugcccauu uacaacacag uugguaaaaaa gggugaagau 60
 cacuuugaac ugaggug 77
 <210> 2253042
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 2253042
 uugagacgga gucuugcucu guugcgcagg cuggagugca auggcgugau cuccgcucuaa 60
 <210> 2253043
 <211> 67
 <212> RNA
 <213> Homo sapiens
 <400> 2253043
 uugaggaggc agucucucca uucucagauc ucaaacucug ugcugggaga accacugcuc 60
 ucuucaa 67

<210> 2253044
 <211> 86
 <212> RNA
 <213> Homo sapiens
 <400> 2253044
 agggaaacaca guaaauacag gaguggggaau ugaguccugg uacuccaggg ccagugcucu 60
 ucacuguuag guuaaacuga uuccuu 86
 <210> 2253045
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 2253045
 auagguagag uaguaaggau auuaucuuug uuggaggaaa aacagucuuu auuaauuuuag 60
 gccuau 66
 <210> 2253046
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 2253046
 uauugucacu aaaggaagcu gggcggucac cagcacuggc uuucuaugcg acagua 56
 <210> 2253047
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 2253047
 uucagcagug gccaguggaa auggaagaaa agaggauucu cccacauga ccugcucugg 60
 a 61
 <210> 2253048
 <211> 78
 <212> RNA
 <213> Homo sapiens
 <400> 2253048
 ugguuuuuugu cguugguucu guuuauugugc uggauuaugu uuauugauuu gcauauugug 60
 aaccagccuu gcauccca 78
 <210> 2253049
 <211> 67
 <212> RNA
 <213> Homo sapiens
 <400> 2253049
 agugguaaga guggaaaucc uugucucauu ccaguucuaa gagaaaagcu uucaacuguu 60
 ugccauu 67
 <210> 2253050
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 2253050
 ugugaauuuu gguaauacaca aggguccuga aaccaauucc cugaauauac caaggcaca 59
 <210> 2253051
 <211> 83
 <212> RNA

<213> Homo sapiens
 <400> 2253051
 gguaacaucu uuauagcagu gugaggacag acuaacacau caucuguauu aguccguuuu 60
 cacacugcug auaaagacau acc 83
 <210> 2253052
 <211> 81
 <212> RNA
 <213> Homo sapiens
 <400> 2253052
 aguuuuaggg uacaugugca caauguacag guuaguuaca uauguauaca uugacaugcu 60
 ggugcgugc acccacuaac u 81
 <210> 2253053
 <211> 79
 <212> RNA
 <213> Homo sapiens
 <400> 2253053
 ugcuuuacgu gaggugguac aauauuaacu caaaauagac cacgaugagu uaagaauaca 60
 caucauaauu ccuagagca 79
 <210> 2253054
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 2253054
 guauuggaac auccuaaaug gaccugaaca uccaaguug uccaaaacag uguccaaugc 60
 <210> 2253055
 <211> 104
 <212> RNA
 <213> Homo sapiens
 <400> 2253055
 aguggcccuu gggaagcugc acagagagaa gaaugaacau gaguucuggu gucagagaua 60
 uuuuaacuca cauucuuuc uuguacuagu uuccuuuggc cauu 104
 <210> 2253056
 <211> 69
 <212> RNA
 <213> Homo sapiens
 <400> 2253056
 ccagagggguu aaguuucaau ugaaaaguua agguucuuuu uuagaucaac auggaacucu 60
 aucuucugg 69
 <210> 2253057
 <211> 65
 <212> RNA
 <213> Homo sapiens
 <400> 2253057
 uauggcagug ccugucuaca uugguggagg gaaugugccu accacauugu agagggcauu 60
 ccuaa 65
 <210> 2253058
 <211> 78
 <212> RNA
 <213> Homo sapiens
 <400> 2253058

cuccucucugg guucccugaa gauacagagu uuggggguga gagggccgcc agacugcacu 60
 uuuuaggcua ggcgggag 78
 <210> 2253059
 <211> 92
 <212> RNA
 <213> Homo sapiens
 <400> 2253059
 uagaaaugug caaaagucan aacugcauuu ucugauugug ugugcgaugg cauagcaauc 60
 aaugaagau guaaaagcuu uuauuuuuu ua 92
 <210> 2253060
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 2253060
 ggguuuuccu ucugcauugg agugcuuuag aaagaaggaa gccagugcaa ggaaagccc 59
 <210> 2253061
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 2253061
 gggguggucg uggagucucu ggcuuguacc caggguugcga gucgcacca cgacgggcac 60
 ccc 63
 <210> 2253062
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 2253062
 uuauuuuuu ucaccuggag aaacacauuu guucugcagc uguggaaagc aauga 55
 <210> 2253063
 <211> 69
 <212> RNA
 <213> Homo sapiens
 <400> 2253063
 auguugcuuc uacaggagac cuuaugacc cacagaacca uaucaguaaa gucacuggag 60
 aaggaauau 69
 <210> 2253064
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 2253064
 agcaagacau ggcuuccaaa ugcggcuggu aagaggcucu gggagaguuc auucuugcu 59
 <210> 2253065
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 2253065
 agaguucuua ugugugcacg accuaugaga cuagaaaacu guaacacaug gagaacucu 59
 <210> 2253066
 <211> 82
 <212> RNA

<213> Homo sapiens
 <400> 2253066
 ugccaucaga gaccagguag ccagauguag cugcugauua cgaaagacag gaucuacacu 60
 ggcuacugag ccauugaggg ua 82
 <210> 2253067
 <211> 80
 <212> RNA
 <213> Homo sapiens
 <400> 2253067
 cugccagacu ggguuugaucu cagcccuaag guaacuauga agcucccuua gguuaugaua 60
 aauuuaguua uuauuggcag 80
 <210> 2253068
 <211> 71
 <212> RNA
 <213> Homo sapiens
 <400> 2253068
 ugugggugga ggggaaggacu ggacuaaggc aaggggggagc aaaguucagu ccauuuccuu 60
 ggucacucgc a 71
 <210> 2253069
 <211> 77
 <212> RNA
 <213> Homo sapiens
 <400> 2253069
 ucacuugaac ccaggaggag gagguugugg ugagccgaga uugcgccauu gccuccagc 60
 cugggcaaua acaguga 77
 <210> 2253070
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 2253070
 caguuuuccu cacugucagu ccuguaauc cacauucugu cacugaggaa gacug 55
 <210> 2253071
 <211> 108
 <212> RNA
 <213> Homo sapiens
 <400> 2253071
 gaaguauuga ggauagcauu ucaaaaugg uauuuugauu auuuuuuaaa gacuucuuuu 60
 ugagauacau aauuaugaau gaaugaugu gcugucugug uuugcuuc 108
 <210> 2253072
 <211> 65
 <212> RNA
 <213> Homo sapiens
 <400> 2253072
 ggugaaucug acaauuaugu aucuuggggg ugcucuucuc gaggaguauc uuuguggugu 60
 ucucu 65
 <210> 2253073
 <211> 65
 <212> RNA
 <213> Homo sapiens
 <400> 2253073

ggugaaucug acgauuangu gucuugggggu ugcucuucuc gaggaguauc uuuguggugu 60
 ucucu 65
 <210> 2253074
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 2253074
 acauauugau gacaggauc gccugacaau cacuaagcug auggccuguu cuccauangu 60
 <210> 2253075
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 2253075
 gagugaucug caugucauu cagugguacc caaucacugg gcaagauauc augacacuc 59
 <210> 2253076
 <211> 89
 <212> RNA
 <213> Homo sapiens
 <400> 2253076
 gcaccguccc aggagccaca guccacaucu ccugcccacc cugugaggug ugagucaguc 60
 uguguagggc ugggcuuggu agacagugc 89
 <210> 2253077
 <211> 72
 <212> RNA
 <213> Homo sapiens
 <400> 2253077
 guguuauca aucagaccua auuuauuuu cagcauaagc uggaaauaaa auagaguug 60
 ccugguuau gu 72
 <210> 2253078
 <211> 103
 <212> RNA
 <213> Homo sapiens
 <400> 2253078
 guccacucu guugcccagg cuggagugca gugaugguau cuugacucag caccuccugg 60
 guucaagcaa uucugcugcc ucagccucc gaguaacugg gau 103
 <210> 2253079
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 2253079
 uugagaugga guuucacucu ugucaccag gcuggagugc aauggccaa ucucga 56
 <210> 2253080
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 2253080
 uuaucauuu auugcuaagg uuugaaagca accaagaugu ccuucagugg guuaauggau 60
 aa 62
 <210> 2253081
 <211> 129

<212> RNA
 <213> Homo sapiens
 <400> 2253081
 gagguggggg cccucaugga gaacaucugc uagggcagug uggaagggaa augugggguc 60
 agagccccc aacagagucc cuacuggggg acugccuagu ggagcuaua gaagaaggcc 120
 aucauccuc 129
 <210> 2253082
 <211> 65
 <212> RNA
 <213> Homo sapiens
 <400> 2253082
 uuguauuguu agggugucca uguuagaccu uuccugccuu cucuuguggg cauucaaugu 60
 uauaa 65
 <210> 2253083
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 2253083
 gcuaucugua gucucauggu uccugcggug acuucaccca cuccagugcc auggcugua 60
 gauggc 66
 <210> 2253084
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 2253084
 uaguaaaaca aagaagaagg uguuagugga acuaauuuag agcaaaguuu cuauuuuuu 60
 cua 63
 <210> 2253085
 <211> 72
 <212> RNA
 <213> Homo sapiens
 <400> 2253085
 cgugauauug agcuuuuuua aauauaguug uuggccacau auaugacuuc uuuugaaaag 60
 ugucaguuca ug 72
 <210> 2253086
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 2253086
 gcacuuuguc caaggucaac uggcagaaac auguuuuuuu ucagugcugu gggcaaggug 60
 c 61
 <210> 2253087
 <211> 70
 <212> RNA
 <213> Homo sapiens
 <400> 2253087
 gauuuguagc cugggggguu ucuaaaguau cuaaaaauuu ugguuagugu aaagcacucc 60
 aguuagaauu 70
 <210> 2253088
 <211> 56

<212> RNA
 <213> Homo sapiens
 <400> 2253088
 cuugagcuca ggaguuugag accagccugg ucaacacagc aaaaccugu cucaag 56
 <210> 2253089
 <211> 71
 <212> RNA
 <213> Homo sapiens
 <400> 2253089
 gaauucaguu ugcuaguauu uuauugagaa uuuuugcaug aaauuucac agggauauug 60
 gucuguaguu c 71
 <210> 2253090
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 2253090
 gcucaugaau gucugugguc uuagugcua ccaauaugcu aaugacuuc gaagcuucag 60
 agu 63
 <210> 2253091
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 2253091
 uauuuuagag aaccucuuga aaguggccac cucggccuuu ugcaauaagu cacuggaaua 60
 <210> 2253092
 <211> 68
 <212> RNA
 <213> Homo sapiens
 <400> 2253092
 uucaagguga gauuugggug aggacacaga ggcaaagugu aucaccuuga gagaccuuau 60
 ccuuugag 68
 <210> 2253093
 <211> 130
 <212> RNA
 <213> Homo sapiens
 <400> 2253093
 uugcaucaua cuccauggau ugauauacca caguuuggcc auagguuuu uauuauuuu 60
 uguauuaca aagaauugg cauugaauaa ccuuggacuu uguauuguug gccaucuguc 120
 uuccagguaa 130
 <210> 2253094
 <211> 84
 <212> RNA
 <213> Homo sapiens
 <400> 2253094
 aaauacagu ugacauggaa guagguauac auuacauacu aacuauaauug uuaagcccau 60
 uuacuauuu gaugaaacua uauu 84
 <210> 2253095
 <211> 70
 <212> RNA
 <213> Homo sapiens

<400> 2253095
 gcuucuccac uguacucauc ccuaugcac uuguaauuaa gaaguguuuu gugaggaggu 60
 acuuugaagc 70
 <210> 2253096
 <211> 78
 <212> RNA
 <213> Homo sapiens
 <400> 2253096
 ucugauuuau ucuccacagu aaucacacaa gguagucuuu ucuugcucca uuuuacaggu 60
 ggagaaguaa ggucacaga 78
 <210> 2253097
 <211> 79
 <212> RNA
 <213> Homo sapiens
 <400> 2253097
 gguuccuggg gcuuggcacg ugguggggcu cggaagcucc ugcucccagc uccccacugu 60
 ccggucccca gggaggacc 79
 <210> 2253098
 <211> 92
 <212> RNA
 <213> Homo sapiens
 <400> 2253098
 ccguccaacc acccauccag ugagcauugg uugaacagau uguguugaau gcaacaugg 60
 aauaanguca ccagguuuau gggugaugau gg 92
 <210> 2253099
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 2253099
 caugcugggu aaagguggug aagaugugcc uuagguucac auccucucc aacaug 56
 <210> 2253100
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 2253100
 uucuaauuuu aucauauaug ggauauccuu gcauuucucc uuuuuuguagu ggaaguagga 60
 <210> 2253101
 <211> 75
 <212> RNA
 <213> Homo sapiens
 <400> 2253101
 ccagagucug ugccucaagc uaaagaagug aaagcuccuu ucauucuuu auccagcuug 60
 aggaagagac ccugg 75
 <210> 2253102
 <211> 73
 <212> RNA
 <213> Homo sapiens
 <400> 2253102
 guugugguca gaaaagguag uuaauaugau uuugauccuc uuaauuuugu ucagacaugu 60
 uuuguggccu aac 73

<210> 2253103
 <211> 68
 <212> RNA
 <213> Homo sapiens
 <400> 2253103
 cuuuggcuuc uggacuauug ugcagccauu ucaaaugaau cauuuuguca auguaucaug 60
 agccaaag 68
 <210> 2253104
 <211> 65
 <212> RNA
 <213> Homo sapiens
 <400> 2253104
 uuuuuuguag agacaggauc ucacuauguu gcccaggcug guuuugaacc ccugcucuca 60
 agaaa 65
 <210> 2253105
 <211> 130
 <212> RNA
 <213> Homo sapiens
 <400> 2253105
 gccucccaaa gucugggau uacaggcgug agccaccgug cccagcuguu auagcuuaau 60
 uuuaagaaaga auggcuuuu uagggcuggg ugcgauggcu caugccugua auccuagcac 120
 ucugggaggc 130
 <210> 2253106
 <211> 83
 <212> RNA
 <213> Homo sapiens
 <400> 2253106
 cucaaaccac ucuuguuacu ugccaagauu cauaauugau agacaugau gagaucugua 60
 aagucugaca ugguuauaaa gag 83
 <210> 2253107
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 2253107
 gugagaugga gucuugcuu guugcucagg cuggaguaca guggcgauuu ccucucac 58
 <210> 2253108
 <211> 118
 <212> RNA
 <213> Homo sapiens
 <400> 2253108
 gaggaugaaa caagaugaua gaucauggug gcauguaguc ugggaccugg auugucgugc 60
 cacagaucac agcucacagu cuaugugcaa ugccccugaa uguugcccac cuguccuc 118
 <210> 2253109
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 2253109
 agcuauuuga aguugcagag augaucaggg aagccuuccu ucucacugug gaacucaaaa 60
 agcu 64
 <210> 2253110

<211> 91
 <212> RNA
 <213> Homo sapiens
 <400> 2253110
 ugucacaagg caucuuuauuc cugucaguaa auauuuuauu ucuacaugaa gcagaaaauu 60
 guuuauuguu gggguggaug caaaagugau a 91
 <210> 2253111
 <211> 65
 <212> RNA
 <213> Homo sapiens
 <400> 2253111
 auaggaaguu ucuugauuac uuauucaauuc uuuuuacuuu uauuaggucu aaggagacuu 60
 ucugu 65
 <210> 2253112
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 2253112
 gccugggugc acaguggguu cugccaucgc gccucggugc gcagugggcu gugccaacca 60
 ggu 63
 <210> 2253113
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 2253113
 gcgguuucuua ucucaaugua ucagaagacu cagaucacau gggagaauga gaguacaccc 60
 ccgc 64
 <210> 2253114
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 2253114
 auauugaagg aggugcucac ucucggaugc ugaugcuaca cuugccaacc cugagaguga 60
 gcaucuccuu aaugu 76
 <210> 2253115
 <211> 65
 <212> RNA
 <213> Homo sapiens
 <400> 2253115
 acuauggcau uauuuugaua gacagcagau cucuaccuau cucuguguau uaaauaangu 60
 uaagu 65
 <210> 2253116
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 2253116
 aguuagaagg uauagccauu uuuuuuaggg uugugagugg uauuaccuuu ugauu 55
 <210> 2253117
 <211> 86
 <212> RNA

<213> Homo sapiens
 <400> 2253117
 guguggauug cguguguugc agggcagggg uugugaauug cucucaauc acagcuacuc 60
 cucugucuug ugcaagccau uggcau 86
 <210> 2253118
 <211> 67
 <212> RNA
 <213> Homo sapiens
 <400> 2253118
 uugaaccugg gaggcagagg uggagugag cugagaucau gccacugcac ucuagccugg 60
 gugacag 67
 <210> 2253119
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 2253119
 gguuuugagc agagaagugc ccugcgcugc agcagcugac agccaggcuc ugcaaacc 58
 <210> 2253120
 <211> 79
 <212> RNA
 <213> Homo sapiens
 <400> 2253120
 gcuucauaga caaagcagca ggucaguggc caggaccug gauucuggcc caguucugcg 60
 uuugcucuc uaugugagu 79
 <210> 2253121
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 2253121
 uccacagacu caugcuccug aagcaagcca cauguguggu ggcaugaggg uguggg 56
 <210> 2253122
 <211> 100
 <212> RNA
 <213> Homo sapiens
 <400> 2253122
 cucugcuua cauggcuacg uuguuugagg gcaggaguug gugagaauua guuuggaaaa 60
 cugacuucuc ucauucagac auagcuuuuc uggagcagag 100
 <210> 2253123
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 2253123
 gcuauaggaa gagaaguaga cugaucagag acuagcuuug gagauagaag cuacucuucu 60
 uguggc 66
 <210> 2253124
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 2253124
 ugcuccuggc ucaucacacu aacagcagcc aacguguguu uagugcuuac gaugagcuaa 60

gca 63
 <210> 2253125
 <211> 83
 <212> RNA
 <213> Homo sapiens
 <400> 2253125
 uagggcuguu uugaagacua auuuagauaa uguaacuagg guaggcagu ccaugucuga 60
 gucaugguac uucugaaccc cua 83
 <210> 2253126
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 2253126
 caaugugauu gaucugcuc aaauugcuu gggcaguaug gccuuuuuaa ugauauug 58
 <210> 2253127
 <211> 81
 <212> RNA
 <213> Homo sapiens
 <400> 2253127
 gccccgcaa cccaguguuc agacuaccug uucaggaggc ucucuaugug uacaguaguc 60
 ugcacauugg uuaggcuggg c 81
 <210> 2253128
 <211> 110
 <212> RNA
 <213> Homo sapiens
 <400> 2253128
 uguuuuauagg guguauguu cuccugucc cugugaccgu ggagaaaaa gugcuaaaua 60
 aucauggggu aaaggcacag gggacacauc aagauauuu acauagaaca 110
 <210> 2253129
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 2253129
 auguaauauc uuaguuuaga uuagcaauuc gggauucuu uuucccugaa uucuaaccu 60
 uaagccaagc aagcau 76
 <210> 2253130
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 2253130
 guuagcagug gaugggugga gaauucaagg guuucugcuu guguuuuuac caccuccau 60
 ucuggc 66
 <210> 2253131
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 2253131
 cucuuugaug ugaaccgugg uugucggccu cugaagaaau cauucacac caaaggg 57
 <210> 2253132
 <211> 76

<212> RNA
 <213> Homo sapiens
 <400> 2253132
 gccccgccacc augccuggcu aaauaguaga gaugggggguu ucaccguguu ggccaggcug 60
 gucucgaacu cuuggc 76
 <210> 2253133
 <211> 82
 <212> RNA
 <213> Homo sapiens
 <400> 2253133
 aauguaucan gauuuugcac uauaggaaaa ugugucuugc ugagauguac aaauuuucua 60
 aguguaauuc guccauugca uu 82
 <210> 2253134
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 2253134
 ugacaagugc aaauguaaaug ugcagugcca ucuuccauug caguguccuc acuugua 58
 <210> 2253135
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 2253135
 uauagcuuga uauaggugau gguuacuaa cuguucauaa caaaaacua agcugua 57
 <210> 2253136
 <211> 67
 <212> RNA
 <213> Homo sapiens
 <400> 2253136
 agugucccuc aguagucaug aguaaacuuu uaaaaaaaaa gugguuuuuc agacuuugag 60
 agagacu 67
 <210> 2253137
 <211> 70
 <212> RNA
 <213> Homo sapiens
 <400> 2253137
 ucucgauugg acuuuaagau agagauguug aguaggcagc uggauaugcu aguugagagu 60
 ucagaggaga 70
 <210> 2253138
 <211> 70
 <212> RNA
 <213> Homo sapiens
 <400> 2253138
 cuuuacagca gcaucccaug cugcauggua caaauuuacu guauuagucc auuuucaugc 60
 ugcuaauaaag 70
 <210> 2253139
 <211> 75
 <212> RNA
 <213> Homo sapiens
 <400> 2253139

gucagucagg cuucagguac ugghgggagua ugghccagcag ccccgagcca agcucuaguc 60
cugagguagg cuggc 75
<210> 2253140
<211> 104
<212> RNA
<213> Homo sapiens
<400> 2253140
ccaggaagug gagguagcag ugagccgaga ugguGCCAUU gcaccaccac ccagguugga 60
gugcgguagu gcaaucaugg cucucugcag ccucaaauuc cugg 104
<210> 2253141
<211> 56
<212> RNA
<213> Homo sapiens
<400> 2253141
uugagaugga guuucacucu uguuguccag acuggagugc aauggcgcca ucucag 56
<210> 2253142
<211> 73
<212> RNA
<213> Homo sapiens
<400> 2253142
uaacucacag uuuguuuuu uuauuuuca cuucccuggu gagaggugaa ggucucaua 60
aauaaguaag uug 73
<210> 2253143
<211> 68
<212> RNA
<213> Homo sapiens
<400> 2253143
guuuagaggu aagugaagca agaacuaggc uuucacacac uuuuuggucuc uuaaucacac 60
uuuuuagc 68
<210> 2253144
<211> 85
<212> RNA
<213> Homo sapiens
<400> 2253144
gaagcaauug ugaugauga agggacuggg guaucuuugu uuagauguga ugauccagug 60
aguuuucaguu cuuuguuaau ucuuu 85
<210> 2253145
<211> 122
<212> RNA
<213> Homo sapiens
<400> 2253145
uaauuuuuugc uuugucuuuu agagguggau auuauuuuac aguauguuau ugaauuggga 60
gcugaguuca aguacuuuuu ugauauuag guuuuuuuuu aaggaguagu uuaaacaacaa 120
ua 122
<210> 2253146
<211> 70
<212> RNA
<213> Homo sapiens
<400> 2253146
ugcuucuugu ucagagaaua aaauuuggug ucugaauGCC caguuuuugcu ucucaugagg 60

gacugaagua 70
 <210> 2253147
 <211> 89
 <212> RNA
 <213> Homo sapiens
 <400> 2253147
 auucugacca cucuggucau gauguacuuc acaucacuuu uuauaauaaa aaguguuucu 60
 gcaguagguu ugccaauauu guuuagaau 89
 <210> 2253148
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 2253148
 uuuuuuuugg aacaauucag guuuauugc ugugaccuag augguguucu agagagaa 58
 <210> 2253149
 <211> 69
 <212> RNA
 <213> Homo sapiens
 <400> 2253149
 guggcaagga aaucugcuc acucacaggc uccuuccuu gagggcacca gcacaccauu 60
 uccugccac 69
 <210> 2253150
 <211> 80
 <212> RNA
 <213> Homo sapiens
 <400> 2253150
 cuugguggac aucugggagu uucuggagga guccagaaaa guuuggaaga uucuagaaga 60
 uuccagaaga uuccagcagg 80
 <210> 2253151
 <211> 71
 <212> RNA
 <213> Homo sapiens
 <400> 2253151
 caggugguau uugguuauau gaguaaguuc uuuaguggag auuugugaga accgguuaca 60
 cccgucaccu g 71
 <210> 2253152
 <211> 98
 <212> RNA
 <213> Homo sapiens
 <400> 2253152
 ucugccuua aauuuuaua gguuggugca aaguaauugu uguuuuugca auuacuuua 60
 guggcaaaaa cagcauuau uuuugcacca auccaga 98
 <210> 2253153
 <211> 91
 <212> RNA
 <213> Homo sapiens
 <400> 2253153
 gguaaaauuu agcauuugag gaaugugugu uaaagauaca caagaauucc uuguacuauu 60
 uuugcaacau uucuguaagu cugaaauac c 91
 <210> 2253154

<211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 2253154
 gauauccuu agagcggggu gguucugaag uuggagccug gcccauuuaa gggacauu 58
 <210> 2253155
 <211> 65
 <212> RNA
 <213> Homo sapiens
 <400> 2253155
 gaaggaucug gagucuugau gauuuucaa ugaacucauc ugaauucuca gggucuucuu 60
 ccuuc 65
 <210> 2253156
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 2253156
 aagauuugga uuccaaaua gcuuuccuac uuaagaaagu gaggaucucu aggaauuuau 60
 cuu 63
 <210> 2253157
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 2253157
 ugaugagaua aaccaucucu uaagugcaga aaauuuugau gaugguuucc uuuccuca 58
 <210> 2253158
 <211> 65
 <212> RNA
 <213> Homo sapiens
 <400> 2253158
 augauguuua guaggaaucc cauuucgguu uucucuguag ugugggucag uuuuucugac 60
 aucau 65
 <210> 2253159
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 2253159
 gaauugcaca aaaacugcuu guucugcaaa uuaguuuuac aacaauuuga gugcaguuc 59
 <210> 2253160
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 2253160
 agaacugguu auuuuaaggc ugaaugcuu ccguuuugcu ugugaauagc cacaucu 57
 <210> 2253161
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 2253161
 cugguuugua aaguuccuga gauuucaua augggcucuc acaaaccagu auaggccag 59

<210> 2253162
 <211> 75
 <212> RNA
 <213> Homo sapiens
 <400> 2253162
 cauuuuuaaa auaauaguau uuggauguug gugagcuugg agugaagcug gcaccuaca 60
 cuguuguuga gagug 75
 <210> 2253163
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 2253163
 agcugcauuu uuaacaagug uagaucaucu gaaucaacu uaagagaaau gcagcu 56
 <210> 2253164
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 2253164
 ucugucaucg guuuuaucau cuauguggca gcgaaguguu ccuagucuu agugcugaug 60
 cucaga 66
 <210> 2253165
 <211> 86
 <212> RNA
 <213> Homo sapiens
 <400> 2253165
 aucuguacuu uaguguaauu gauagguucu aagcaggugu ugugccugca gcaccuagca 60
 cagugccugg ccugaagaag gcagau 86
 <210> 2253166
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 2253166
 cugcauuugc acugagacuc agcuuccagu ucagugagga cagccgggcu aguguagaug 60
 cgg 63
 <210> 2253167
 <211> 91
 <212> RNA
 <213> Homo sapiens
 <400> 2253167
 cacauaggau uccagagcac ugcugcaggg uucugagugu uuguccuua cauaacauc 60
 cagaacacug cugcuguguu ccgagugugu g 91
 <210> 2253168
 <211> 77
 <212> RNA
 <213> Homo sapiens
 <400> 2253168
 cagacaacac agguucaagg cuuggcuagg caaccuggg ugagucacuu agcccuuug 60
 agccucaacu guuucug 77
 <210> 2253169
 <211> 65

<212> RNA
 <213> Homo sapiens
 <400> 2253169
 gcucagccuu gguuuuugu uagagcugau aucaaacugg cucacacuga aacuagggug 60
 ugagu 65
 <210> 2253170
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 2253170
 ggauggcaug ugcugccacc aagguaacca cacuuaguug ccuagcacau gcugagcucc 60
 <210> 2253171
 <211> 69
 <212> RNA
 <213> Homo sapiens
 <400> 2253171
 acaucuggcc cuguguauau uucuaucugug uacaugugag uauauguagg uguacauaca 60
 ugguuuugu 69
 <210> 2253172
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 2253172
 guguucaaag cugauugaga uuagauggau uuguuuauua aaguuaagcu uagcau 56
 <210> 2253173
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 2253173
 aaaggucagc ugcacauagu ggacacucag aguguugacu ggagacuguu gaucuuu 58
 <210> 2253174
 <211> 71
 <212> RNA
 <213> Homo sapiens
 <400> 2253174
 gcauuacaua gucaaggugu cucauuucua acaaauacca gaaauuacac uuguaaaugg 60
 caugaugug u 71
 <210> 2253175
 <211> 118
 <212> RNA
 <213> Homo sapiens
 <400> 2253175
 uucaaauaug uuucugcuac aaacauuguc cuuuagaugg uuccuuugcu gccauuanga 60
 cuauggcgua aucuguagua aagcaccuu aagauguuaa uacagaugua ugugugaa 118
 <210> 2253176
 <211> 130
 <212> RNA
 <213> Homo sapiens
 <400> 2253176
 ugguuuuaaa ucccaccucu ucuuauaaua ucuucaaagu gacaaaguug cagcaucuac 60

ugcauaggaa ccaauaauga uaauguggca acuuugucan uuuguaaaug aggguacuga 120
 uacacaccua 130
 <210> 2253177
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 2253177
 cugagcuuuc agugagucan aaucuuuuug cugacggagg gucuugcaug gauguugaug 60
 gcugcugacu gaucag 76
 <210> 2253178
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 2253178
 cauauaaguc agauuauuug aaaauauggg ucuaaaauuga ucauguuuucc aguaaucuua 60
 ugug 64
 <210> 2253179
 <211> 78
 <212> RNA
 <213> Homo sapiens
 <400> 2253179
 gccugggaug aauuagguau guuuauagaau caucuuucan uucucauggg cuccauacca 60
 aguugaacca gaccaggc 78
 <210> 2253180
 <211> 78
 <212> RNA
 <213> Homo sapiens
 <400> 2253180
 agcacaauga ucaaugcaug ugacaaagag uaugaauacac uaggaauugc ccuugucagu 60
 gcuuuagcuu gaugugcu 78
 <210> 2253181
 <211> 107
 <212> RNA
 <213> Homo sapiens
 <400> 2253181
 gauggggguc ucacuaugcu gcccaggcug gagugcaaug gcuauucaca gguggaauca 60
 ccaugcacua cagccuugaa auccugggcu caagugaucc uccuguc 107
 <210> 2253182
 <211> 103
 <212> RNA
 <213> Homo sapiens
 <400> 2253182
 caauuauaga augaaguggg uuucacaaaa uacaucuugg gauaaaaaca aagucugucu 60
 uuagucccau augauuuagu gaaauucaug caccacuggu uug 103
 <210> 2253183
 <211> 118
 <212> RNA
 <213> Homo sapiens
 <400> 2253183
 uccacuaaaau uugggggauga uuuguuauugc agcaauugau aaucuauacc agaaguaauu 60

uuuuucucug agaacuuaac uugcugcuag aaagucucuaa ugaugaauuu aaaaugga 118
 <210> 2253184
 <211> 65
 <212> RNA
 <213> Homo sapiens
 <400> 2253184
 gccuuuuuu guaaauugaaa uguuuaaaaa auguuuuaga uauuuuagu uucaaaauga 60
 uaggu 65
 <210> 2253185
 <211> 75
 <212> RNA
 <213> Homo sapiens
 <400> 2253185
 uuuuuuuuuu uaacagcuuu agaaauuugg ggauuuuuuu ccaguggaa uauaugaaug 60
 cuuuuuuuuu uagaa 75
 <210> 2253186
 <211> 99
 <212> RNA
 <213> Homo sapiens
 <400> 2253186
 aaaaaguguu uccaacuuau ugaguaaaaa gauggguuca ucauuguauc ucauggaguu 60
 aaaccuuuuu uuugauugaa cauuuuggaa acacuuuuu 99
 <210> 2253187
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 2253187
 uuuggaaagg gaggaccccc uuugaguacc uaaugaaagc uguggguccu cucccaaa 58
 <210> 2253188
 <211> 67
 <212> RNA
 <213> Homo sapiens
 <400> 2253188
 ugaaaggagc aagacguaaa guagauggcg agagacaauug cuguuuagcg aaugcuugcu 60
 ccuguca 67
 <210> 2253189
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 2253189
 agucagauga ggucaucuac cugcaguaug ugaaggugaa uguaaaguca ugugacu 57
 <210> 2253190
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 2253190
 gggauuuuuu uucaaguuuu gacuuacccc caguauugag ccaaugauuu gaauagagca 60
 gguccu 66
 <210> 2253191
 <211> 61

<212> RNA
 <213> Homo sapiens
 <400> 2253191
 uucaguaguc uccauagaac cgugacuuac aauuuaccua gguucaauaa agacuacuga 60
 a 61
 <210> 2253192
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 2253192
 guggagaaaau aggaaugcuu uugcccuauu gguggggagug uaaauuuuuu caaccuau 57
 <210> 2253193
 <211> 82
 <212> RNA
 <213> Homo sapiens
 <400> 2253193
 agagccugug aauggaugug cagucaggga gguuuuacau caccaagauu ccuaucccag 60
 aaacgcatau guucavagcu cu 82
 <210> 2253194
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 2253194
 acugugauca ugauccugaa gcauuucuuc aaagaauugu aaauaggagau gaaucauggu 60
 <210> 2253195
 <211> 84
 <212> RNA
 <213> Homo sapiens
 <400> 2253195
 uguguuuugu aauuagucan ugccccuagg ggugagguug ggaguuuuca ccggaggugg 60
 guugaccaga uuugcaaaa gaca 84
 <210> 2253196
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 2253196
 aagcaauggc aaugaaguc agaaaaugg aagugcuguu uuuggagaa uguauugcca 60
 gcuu 64
 <210> 2253197
 <211> 89
 <212> RNA
 <213> Homo sapiens
 <400> 2253197
 aucuuuacaa ucagcagguu gggcugaguu uagaggaugc cagagacugg caguguucaa 60
 aucaugccca ucuggguuga uccuaggau 89
 <210> 2253198
 <211> 87
 <212> RNA
 <213> Homo sapiens
 <400> 2253198

aaaagaagag agaguuuuuu ccagagaaga cgaggggggaa auuuuuuccc ugucuuccuc 60
 ucuuggaucu cauuuguuc uuuuuuu 87
 <210> 2253199
 <211> 75
 <212> RNA
 <213> Homo sapiens
 <400> 2253199
 ugaauaugug agcaugagag ucauacaaau aaaaauccug aaagaaaagg aagaugacug 60
 augcuuaau auuca 75
 <210> 2253200
 <211> 115
 <212> RNA
 <213> Homo sapiens
 <400> 2253200
 aaaauggcuu uuauuuuuu uuuauugauug ggaauaugau acaggucuuu uuucuguuug 60
 auugaaauga ccagcauuuu ccuagucgu uaaauauucu acaaaaguac auuuu 115
 <210> 2253201
 <211> 101
 <212> RNA
 <213> Homo sapiens
 <400> 2253201
 acaggaggau uuuguggggg cucgugucac ugugaggaua uuguaguagu accagcugcu 60
 augcccacag ugacacagcc ccauucccaa agccugcug u 101
 <210> 2253202
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 2253202
 cuggggccccc gggugguuau ggauuaccca gagccauagc accagacagc ccuag 55
 <210> 2253203
 <211> 75
 <212> RNA
 <213> Homo sapiens
 <400> 2253203
 cauaguaagu gguaggguca ggauuggaac ccagacuguu ugacuccuaa acuugugcuu 60
 ugaccauuua cugug 75
 <210> 2253204
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 2253204
 uggagcaaaa ugguccaguu agugcugugu agcacugugu aguaccacgu gaugccauuu 60
 ucccca 66
 <210> 2253205
 <211> 81
 <212> RNA
 <213> Homo sapiens
 <400> 2253205
 uagguuaaag uuauugcccc ucaguuacac aauaaauucag caagacugga aaucuguuau 60
 uuaggaaaua auuuuagcuu g 81

<210> 2253206
 <211> 70
 <212> RNA
 <213> Homo sapiens
 <400> 2253206
 aagucuuugc uauugugaau agugccacaa uaaacauacg ugugcauauug uuuuuauagc 60
 agcaugauuu 70
 <210> 2253207
 <211> 81
 <212> RNA
 <213> Homo sapiens
 <400> 2253207
 aucuccuggu cuggaagcag gugaugagug gguguggaau cuacauuuga guaucacuug 60
 uucaaccaca agaccauaga u 81
 <210> 2253208
 <211> 77
 <212> RNA
 <213> Homo sapiens
 <400> 2253208
 cucugggagc uuaagacagu uccaauucuua cccacacuu ccggggaucc ugauuuuacu 60
 ggucuagggg cccaggg 77
 <210> 2253209
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 2253209
 ucaccauucc cauugugac caaaaucaac auaccucucc acauaggcaa gguuugauuu 60
 uggucaggga auguga 76
 <210> 2253210
 <211> 68
 <212> RNA
 <213> Homo sapiens
 <400> 2253210
 gccaccaggc ccgcugcuau gguggcuguu ccugcccuu aagucaccgg cagacguggc 60
 cugauggc 68
 <210> 2253211
 <211> 85
 <212> RNA
 <213> Homo sapiens
 <400> 2253211
 agguauacau gugccauggu gguuugccgc accuaucaau ccgucaucua gguuuuagc 60
 cccaugugca uuaaguguuu auccu 85
 <210> 2253212
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 2253212
 gcuguaggug uuauagccu auuuuuuuug uuauaaucuu auagauuaag ugugauaucu 60
 cagu 64
 <210> 2253213

<211> 89
 <212> RNA
 <213> Homo sapiens
 <400> 2253213
 aguuaccugg ggaacgcagu acacuguugg uaggaaugua aauuagugca acugcuaugg 60
 aaaauagugu ggagguuccu caaaaaacu 89
 <210> 2253214
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 2253214
 gaauccaugu guacuccaug uuuuccacuu auaagugaga acauacggca uuugguuuuc 60
 <210> 2253215
 <211> 105
 <212> RNA
 <213> Homo sapiens
 <400> 2253215
 guguagccgc ucauguccuc uuucagugcc uggaagucgu gcuucagguc augacccacc 60
 accagcuugc cuuucaggag cugcaggauc uggccaggaa gacau 105
 <210> 2253216
 <211> 80
 <212> RNA
 <213> Homo sapiens
 <400> 2253216
 agucacagau uaauguguca aauuaaugua uuuguguugg uuaauuauaa ugcuucuaug 60
 uggcauguuu agucaagacu 80
 <210> 2253217
 <211> 79
 <212> RNA
 <213> Homo sapiens
 <400> 2253217
 uggaaucaaa uugucauga acggaauuga auggaaucau agaacggaau ccaauguaau 60
 caucauugaa uugaacca 79
 <210> 2253218
 <211> 77
 <212> RNA
 <213> Homo sapiens
 <400> 2253218
 auagugcugc aaacaugaga ggaagugcag auaccuauuc cuuugauaca ccaauuuccu 60
 uuccuuuggg uauauau 77
 <210> 2253219
 <211> 74
 <212> RNA
 <213> Homo sapiens
 <400> 2253219
 uagauguccc acaguauucc aauguuuaga uauuccguag cucauuuaaa cagucuucuc 60
 cugagggaca uuug 74
 <210> 2253220
 <211> 127
 <212> RNA

<213> Homo sapiens
 <400> 2253220
 gcacccccau agaguuguga gcccuuaaaa aggacaggaa ugcucaguc agggagcucg 60
 gcucuugaga caggagucuu gccgaugcuc ccggcugaau aaaccgcuuc cuucuuuac 120
 ucggugu 127
 <210> 2253221
 <211> 94
 <212> RNA
 <213> Homo sapiens
 <400> 2253221
 aaaggguaau ggggaaagca acuguuacau aguaaacaau gacuaauugu ucaaaaucca 60
 uggcuauucu guaagggua agucauugcu cuuu 94
 <210> 2253222
 <211> 84
 <212> RNA
 <213> Homo sapiens
 <400> 2253222
 cuggggaggu ugacugacga ccgcucuacc ugcuccugc ugaaaugggg caugguaggg 60
 guugugcagu ugagauuucc ucag 84
 <210> 2253223
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 2253223
 gcccaggcug gagugcagug gcaugaucuc agcucacugc acuugccuuc ugguu 55
 <210> 2253224
 <211> 129
 <212> RNA
 <213> Homo sapiens
 <400> 2253224
 gguagauaag cuuuuugaua ugcugcugga uucgguuugc caguauuuua uugaagauuu 60
 uugcacugau guucaucagg gauauuggac caagcagacc uaauagacau cuacagaacu 120
 cuccacucc 129
 <210> 2253225
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 2253225
 uggaugaug aaaaggcuuu cuguuuguuu uugagauggg gucuugcucu gucaccca 58
 <210> 2253226
 <211> 85
 <212> RNA
 <213> Homo sapiens
 <400> 2253226
 ggucagaggu uugcacauug caccuuuugu augguccaag uuaagaauau acacaaauc 60
 augguuaug gugaauugcu ugccc 85
 <210> 2253227
 <211> 87
 <212> RNA
 <213> Homo sapiens

<400> 2253227
 ucaaaagacu gucagauaa uugcauccau cuuuauugug ccacacucua guacguagau 60
 gucacuaugc aaauaucuuu cuaauga 87
 <210> 2253228
 <211> 99
 <212> RNA
 <213> Homo sapiens
 <400> 2253228
 ucaaaauagga aaagauuuua gucuuuucag uuugucagga uguaauaaaa augcaaugaa 60
 uagacacuaa agacuguaau uuuuaaauc uuuuuuuga 99
 <210> 2253229
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 2253229
 cagggguuccu gaccuggggu agguaaagaa ugucacuuuc uaucaggccc aggagcccug 60
 <210> 2253230
 <211> 92
 <212> RNA
 <213> Homo sapiens
 <400> 2253230
 cugguuguuu ugugugguau uauaacuagg uauccaagcu uguucaaaaa ucauauccca 60
 augccugcag uuauugguua ccagauaauc ag 92
 <210> 2253231
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 2253231
 uucagaaaau ggagaggcua gacaagaaaa ugaugcuaau cucacccuuu ucuggg 56
 <210> 2253232
 <211> 87
 <212> RNA
 <213> Homo sapiens
 <400> 2253232
 gacucgccuu gccauagaag auuuauuggcu ucuuccuuac caggcauuug gugguaagag 60
 gccucugagu uguauauugc cagaguc 87
 <210> 2253233
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 2253233
 gcaauauguu acaacacccc cugaaaauag guuuuaggca ggauaguua auauugu 57
 <210> 2253234
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 2253234
 gggugugcaa aucucugagu aucuuuucaa auaaaggaag gaaauuagu auuugccuau 60
 cu 62
 <210> 2253235

<211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 2253235
 agcaauaagu uugaggugua uuguacagca caaugacugu aguuaaugac aauguauuau 60
 auucucaaaa aaugcu 76
 <210> 2253236
 <211> 99
 <212> RNA
 <213> Homo sapiens
 <400> 2253236
 cucuuaaagg ccccuauuuu uguacuguuu cauuggagau uaaguuucaa cauuaauuuu 60
 ggaugagaca gauauaaaa ccuaguaac aucugagag 99
 <210> 2253237
 <211> 121
 <212> RNA
 <213> Homo sapiens
 <400> 2253237
 guuacuuuuu uuuuucuuuu uuaggaagua caucucagaa ucuugauucu ggaacagauu 60
 ugucuuuccc auggauucug aaugugcuua auuuuuuagc cuuugauuuu uacaaaguga 120
 u 121
 <210> 2253238
 <211> 130
 <212> RNA
 <213> Homo sapiens
 <400> 2253238
 uccaccugcc ucggccuccc aaagugcugg gauuacaggc augagccaca gugcuuggcc 60
 uuuuuuuuuu uuuuaaguag cugggcaugg uggugcaugc cuagcugcuu gggagucuga 120
 ggcaggagga 130
 <210> 2253239
 <211> 107
 <212> RNA
 <213> Homo sapiens
 <400> 2253239
 guucuuugau gacuugacuu cugacagugc uuggcaugca guaggaguuc uaggaauacg 60
 uaucaauuuc acugcaugaa aaggacagca ggaugcugag gaaggac 107
 <210> 2253240
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 2253240
 agugaguucu uccuauucuu gccuacaga augggcaaug cuaugaagag cuaacu 56
 <210> 2253241
 <211> 67
 <212> RNA
 <213> Homo sapiens
 <400> 2253241
 guugucguug ugucuuucuu aaaauggcug caucuuauug cagugcauag augugccaca 60
 uuuuaau 67
 <210> 2253242

<211> 77
 <212> RNA
 <213> Homo sapiens
 <400> 2253242
 ucaucaaaaug ucaaagguag gcaguaucac uugggaaguc caagucacag ccuuuuacuu 60
 uagagaugaa aagaugg 77
 <210> 2253243
 <211> 80
 <212> RNA
 <213> Homo sapiens
 <400> 2253243
 auuucagggg ugucuguugc uucaggaaac aguaacggag caggccuugc uggugguucg 60
 agcaacaccc accccgaaau 80
 <210> 2253244
 <211> 93
 <212> RNA
 <213> Homo sapiens
 <400> 2253244
 auuucucuug aacugagggc caucccaggc auuguccaug cugaaggggu gcuuucagcc 60
 cauaguguuu gagccuaa acaguggaga aau 93
 <210> 2253245
 <211> 82
 <212> RNA
 <213> Homo sapiens
 <400> 2253245
 aagagacggg gucuugcuau guugcccagu cuggagugca guggcuauuc acaggugcaa 60
 ucauagcaua cuacagucuu uu 82
 <210> 2253246
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 2253246
 ccaauagcac augucaggua auuugccaau gauucauugc agugacaggu uaugguguaa 60
 uugg 64
 <210> 2253247
 <211> 99
 <212> RNA
 <213> Homo sapiens
 <400> 2253247
 cuacugucuc uggguucca ugaacacugu gcggcuuccu guggcuccuc ugaaggaagu 60
 cugcaguuuu cuuuggcugc uguaaugcuu ugacuuuag 99
 <210> 2253248
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 2253248
 ugaggaacua gcuaccuaa uaggaaggac uugucuugca acuaggucug gcuggcuuuu 60
 ca 62
 <210> 2253249
 <211> 67

<212> RNA
 <213> Homo sapiens
 <400> 2253249
 guguaagcau ugaaagagau aaagccuuu uuuaaaagag guguuaaagu cucuuuaau 60
 cuuauau 67
 <210> 2253250
 <211> 94
 <212> RNA
 <213> Homo sapiens
 <400> 2253250
 agucaaacuu gagguuuuag gaggagguag gaauugugcu aggacugaag cauuuggacc 60
 ugggcucaag uccugccucc uucucauaau ggcu 94
 <210> 2253251
 <211> 78
 <212> RNA
 <213> Homo sapiens
 <400> 2253251
 uguaugugug guuuuagaau ugaauucugg aaagauaccg gaauugcaua aacacauuuc 60
 uuaugaccug cguauaca 78
 <210> 2253252
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 2253252
 agaaccuucu auugguaaua uuuucuguga ugaaaauca agauauauuu uaguagagug 60
 uuuu 64
 <210> 2253253
 <211> 81
 <212> RNA
 <213> Homo sapiens
 <400> 2253253
 guuacccgua ugucaauaag aaaauugugg cuuauugcauu caaauguaug cacuguuuuc 60
 uugaugagau auauacguaa u 81
 <210> 2253254
 <211> 83
 <212> RNA
 <213> Homo sapiens
 <400> 2253254
 caucucugag uuuaaugcua cacuuuugga agacaggacu uuuaauuug ucccuuccag 60
 guuuugugag uuuaaagag aug 83
 <210> 2253255
 <211> 77
 <212> RNA
 <213> Homo sapiens
 <400> 2253255
 gucagaugaa uagucugcaa guauuucua cccguucugu ggguugucuc uuuaauuugu 60
 agauuguuuc cuugac 77
 <210> 2253256
 <211> 93
 <212> RNA

<213> Homo sapiens
 <400> 2253256
 gggauuacag gcaugagcua cuacacccag cuuggguuuu uaagauuaaa uauaugacuu 60
 cagccaggcg ugguggcuca cgccuguaau ccc 93
 <210> 2253257
 <211> 70
 <212> RNA
 <213> Homo sapiens
 <400> 2253257
 ucguagaugg cucuuuuau uuugagguau gauccuucca ugccuagugu guugagaguu 60
 uuuaucaga 70
 <210> 2253258
 <211> 105
 <212> RNA
 <213> Homo sapiens
 <400> 2253258
 gauaaagguc caauugucca auuugcaugg agauauacag uuuuuccagu accguuuauu 60
 gaagagacug uccuuuuccc auuguguaau cuuggcaccc uuguc 105
 <210> 2253259
 <211> 84
 <212> RNA
 <213> Homo sapiens
 <400> 2253259
 caagaucagg uaaaggcacu agaaguuacc uuuuuugugg acgcuuaaga aaggugacug 60
 gagaggcccc aaaaauucau cuug 84
 <210> 2253260
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 2253260
 ugguguaggu uucgccucug agucuuaggg ccuagagcc ucagcagugg auuuaccacc 60
 a 61
 <210> 2253261
 <211> 82
 <212> RNA
 <213> Homo sapiens
 <400> 2253261
 gacaggauuc caguacaggu cucucauuuc cuucaugauu aggaauacua cuuugaaug 60
 agagaccugu acugaucug uu 82
 <210> 2253262
 <211> 93
 <212> RNA
 <213> Homo sapiens
 <400> 2253262
 ggauacaguga ccuuuuugug aguaagccag augaaugau uuugccugug ccagaagagg 60
 aucaacugcu ugagaucaca aaugacagug gcc 93
 <210> 2253263
 <211> 99
 <212> RNA
 <213> Homo sapiens

<400> 2253263
 caucaaagca gaaaaucggc aguguaauaa uuuaauaaug acucaggguc gucacugugg 60
 aaguugggua uuauacagug cagugauuuu uguuugaug 99
 <210> 2253264
 <211> 73
 <212> RNA
 <213> Homo sapiens
 <400> 2253264
 auuuggcaau auuauuaacc cucugucuua agauacaagg aaagcagcca ggggauaaua 60
 uugugucca agu 73
 <210> 2253265
 <211> 95
 <212> RNA
 <213> Homo sapiens
 <400> 2253265
 aggcaacaca uauuuuaaag cauauuuug gguguguaua ugugugugug cauauaua 60
 uauguaaua uaugagaaa ugugauuuac ugucu 95
 <210> 2253266
 <211> 73
 <212> RNA
 <213> Homo sapiens
 <400> 2253266
 auuuguaaac aaagaugaug ucauuugaac agacuccaaa uucaguuuac aaguggcauc 60
 ucucuggaca gau 73
 <210> 2253267
 <211> 82
 <212> RNA
 <213> Homo sapiens
 <400> 2253267
 gucuuccaag ugguucuaug aguuugcaac aguacauaag ucuucuuugc aaucaguca 60
 ugcagcaacu gguuuauaag ac 82
 <210> 2253268
 <211> 69
 <212> RNA
 <213> Homo sapiens
 <400> 2253268
 gcauccaugu gaagagacca ccaaacaggc uuugugugag caacauggcu guuuauuua 60
 ccugggugc 69
 <210> 2253269
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 2253269
 uguauuuua acuuacaau gguuuauaag gauguaagcc cauuguaagu ugaggagca 59
 <210> 2253270
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 2253270
 cugugauagg uuagucauga auuugcaguu aaugaagggc uauuuauuuc augccuaccc 60

ucacag 66

<210> 2253271

<211> 68

<212> RNA

<213> Homo sapiens

<400> 2253271

gagauggagu cuugcuangu ugccaaggcu ggucucaaac uccuggccuc aaguaauacu 60

ccugucuu 68

<210> 2253272

<211> 61

<212> RNA

<213> Homo sapiens

<400> 2253272

ugaagacauu uuugggugug uagucuuccc caucucacuc aacacucuuu auaugucuuu 60

a 61

<210> 2253273

<211> 74

<212> RNA

<213> Homo sapiens

<400> 2253273

augcuuguuu agagacugga auuaaacaug cacuucuccu ccaagcuuug cuuuaucagu 60

cucugaaaaa gcau 74

<210> 2253274

<211> 66

<212> RNA

<213> Homo sapiens

<400> 2253274

guguagccua aguguacagu guuuauaaag ucuacaguag uauacaguaa ugucuuaggc 60

ugucac 66

<210> 2253275

<211> 76

<212> RNA

<213> Homo sapiens

<400> 2253275

ugucuuuau agcagcauga aaacaggcua auacaguaac uugguaacag uagagugggg 60

ugcugcugaa aagaua 76

<210> 2253276

<211> 65

<212> RNA

<213> Homo sapiens

<400> 2253276

auguuggucu uaguaauacu gugugcaucc uugauacacu gcaguggaag auuaagaaga 60

aaugu 65

<210> 2253277

<211> 95

<212> RNA

<213> Homo sapiens

<400> 2253277

gaaagagcaa uuugagaaca aagcuacuuu ccuucuuu uauuaccaug agaauucaac 60

auauggggua guuacuguug uucuuuuuguu cuuuu 95

<210> 2253278
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 2253278
 guggagcugg ugccaggcaa gugcuuccaa cuacacuccc ugaguacaac ccacuccac 59
 <210> 2253279
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 2253279
 gugagaugau ggguauguua auuugcuuuu cuauaguaau cauugacua ucuauaucuc 60
 au 62
 <210> 2253280
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 2253280
 uguugggcau ugggcuaaac ucccucaggg agcaccaagg ggagcagaag agaugcccag 60
 ca 62
 <210> 2253281
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 2253281
 ccugagacau cugagauuuu aagcagcacc cucuuugcuc ugaauugucu agugucucua 60
 gg 62
 <210> 2253282
 <211> 81
 <212> RNA
 <213> Homo sapiens
 <400> 2253282
 uguuuauuca uauaagugau guuauugggu gacuccaaac acaugguucu ccuacagaug 60
 auaucaccua aaugccaaac a 81
 <210> 2253283
 <211> 84
 <212> RNA
 <213> Homo sapiens
 <400> 2253283
 gccaaucuaac aauagugaug uuauccacag aaguaauugg gaaaguugca uaucuugugg 60
 aauaucucug gaauaagggc uggu 84
 <210> 2253284
 <211> 75
 <212> RNA
 <213> Homo sapiens
 <400> 2253284
 aggggcgucc ugagugaggc ugggcagucc cuugggccac guccucccag agcccgccca 60
 gcuucaccag ccccu 75
 <210> 2253285
 <211> 89

<212> RNA
 <213> Homo sapiens
 <400> 2253285
 ggaugaucag aaaggagauc aguaguaaga uggaggaaca ccagggaaag aucaucuugc 60
 cacuucacucc ccuuuccagc ucccacucc 89
 <210> 2253286
 <211> 79
 <212> RNA
 <213> Homo sapiens
 <400> 2253286
 cguugacugc caaccgugc agagcgcuua gugcgugucc gaccgugagc ugagcgcuu 60
 gaugcgggug cuguuaaug 79
 <210> 2253287
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 2253287
 guuugagcag gcagcauggc agcaaagacc caaanguaga augcuggugu ugcucaaac 59
 <210> 2253288
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 2253288
 cuaaauuuuu ccuacuuuc uguugaauaa uaguauuugg aauuuaggga augauuuag 59
 <210> 2253289
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 2253289
 ucaauuggua guagcugcuu ggaauucugu guuggcuuau cuucauucag gagaaaggaa 60
 gacuaugauc aaugg 76
 <210> 2253290
 <211> 79
 <212> RNA
 <213> Homo sapiens
 <400> 2253290
 ccaugaucag augguggcaa gagccaaguc uucucacaua aagagaaauc acauugaauc 60
 ugcuaaccuac gaccacugg 79
 <210> 2253291
 <211> 79
 <212> RNA
 <213> Homo sapiens
 <400> 2253291
 acguggaugg acaucagaug uaguauuuua gugaaagaag ccuauucugga aaggcuacau 60
 acugcaucac caucuaugu 79
 <210> 2253292
 <211> 70
 <212> RNA
 <213> Homo sapiens
 <400> 2253292

uuuguacuug aaacccaggg ccuguguggu cuaggcaccc aagggaauu ccuggucuuc 60
agguugcaaa 70
<210> 2253293
<211> 70
<212> RNA
<213> Homo sapiens
<400> 2253293
ucacuugaac cuaggagguu gcagugagcu gagaucaugc cauugcacuu cagccuaggu 60
gacagaguga 70
<210> 2253294
<211> 56
<212> RNA
<213> Homo sapiens
<400> 2253294
gaaguggaau ugguaagccc aagaauauag ucauugguug caccaguuua cacuuc 56
<210> 2253295
<211> 73
<212> RNA
<213> Homo sapiens
<400> 2253295
aggcuggagu acaguggcuu gaucucggcu cacugcaacc uccgccuccc cgguucaagc 60
uauucuccug ccu 73
<210> 2253296
<211> 62
<212> RNA
<213> Homo sapiens
<400> 2253296
uugagaugau guuacucuuu uuuccuuggug uuuuccuaag gaagccuugu gacauaucuc 60
ag 62
<210> 2253297
<211> 84
<212> RNA
<213> Homo sapiens
<400> 2253297
ggagaauac uugaacccgg gagguaggag uugcagugag ccgagauugc accauugua 60
ccugggugac aagagugaaa cucc 84
<210> 2253298
<211> 76
<212> RNA
<213> Homo sapiens
<400> 2253298
ucacuugaac cugggaggca gagguugcag ugagccgaga uugcacuguu gcacuccagc 60
cuaggugaca gaguga 76
<210> 2253299
<211> 93
<212> RNA
<213> Homo sapiens
<400> 2253299
uuuccauugc uccuuuuguu gcuauuuagc accugugcac accaggcauu agucggugca 60
uugggaguca gugcugaaca aagggguag gag 93

<210> 2253300
 <211> 72
 <212> RNA
 <213> Homo sapiens
 <400> 2253300
 auacuauuag guuggugcaa gaauuauugc uguuuuuugua ucacaguuac uuuugcacca 60
 uccuaauagu au 72
 <210> 2253301
 <211> 100
 <212> RNA
 <213> Homo sapiens
 <400> 2253301
 aagaaaacaa aagaaagaaa gaaacaaggg auuugggcuu ugggaucaag aagaccuggg 60
 uuuggcucuu guuucuguca auuauuuuccu uuaauuuuuu 100
 <210> 2253302
 <211> 107
 <212> RNA
 <213> Homo sapiens
 <400> 2253302
 cuaaggccau aggguuucugu agggucacuu gccuaaucug caugauuuuu cagugggaag 60
 gguaauuguug gguuaggugu uauuacuggc agcagcucua uacuuag 107
 <210> 2253303
 <211> 73
 <212> RNA
 <213> Homo sapiens
 <400> 2253303
 accaguaaca gucucaacag uggucugaau ccuucauga gaacaacaau cccacuugug 60
 augcuguacu ggu 73
 <210> 2253304
 <211> 84
 <212> RNA
 <213> Homo sapiens
 <400> 2253304
 ggagcaaaug gucaggaccu cgguggcauu cuccucucu cucaaggaca ggagggugac 60
 caucugggcc uuggccagag uucc 84
 <210> 2253305
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 2253305
 ucagugcagg aaucucuagc caaauuuuaa gaaacaccau ggcuggcaaa acugcaacug 60
 a 61
 <210> 2253306
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 2253306
 gauuuuaggg uuggaucuuu auuaauaugu aauaucuaug agguauccaa gcccagaaau 60
 c 61
 <210> 2253307

<211> 67
 <212> RNA
 <213> Homo sapiens
 <400> 2253307
 ccuggaucau gugucucagc ccagaccuau uugugugucu uaacguaaag cugugacuga 60
 ugcuaagg 67
 <210> 2253308
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 2253308
 ugucuaaaua uggaguuacu cagaugaagu uaaaucugug uaaguccuga guuuggaua 59
 <210> 2253309
 <211> 90
 <212> RNA
 <213> Homo sapiens
 <400> 2253309
 ggucccaaga uaaacuugga gcuccugggc cuguuagaaa gugacauucu uuacugacua 60
 caggucagga agcuguaguc uacagggacu 90
 <210> 2253310
 <211> 78
 <212> RNA
 <213> Homo sapiens
 <400> 2253310
 gcagccauug uucuauccaa auuggguauc uguuaaccu uugaaaggua uagguucugg 60
 aggcuaaaca auggcugc 78
 <210> 2253311
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 2253311
 ccacaaagug caguccuucu cacucuuccu uucuuuuucu agagucagug gagccucacu 60
 cugugg 66
 <210> 2253312
 <211> 67
 <212> RNA
 <213> Homo sapiens
 <400> 2253312
 gccuuccac auucuuuaca uucauaaggu uuuccaccag uaugaauuuu cugauguugg 60
 guaaggu 67
 <210> 2253313
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 2253313
 guccugugu cuuuauuggg ccauuuuccu cuaaggacac cagucacacc agauuagggg 60
 c 61
 <210> 2253314
 <211> 73
 <212> RNA

<213> Homo sapiens
 <400> 2253314
 gagagaagga agcuagcauu uguucaguga caaaucuaug ucaagugcuu uacaaauuuu 60
 agcuauugu cuu 73
 <210> 2253315
 <211> 79
 <212> RNA
 <213> Homo sapiens
 <400> 2253315
 acguaaaaac agcagccuag aaucuggcac uuaguuguuc gucacugaaa uguguuau cu 60
 gggccugcua acuugacgu 79
 <210> 2253316
 <211> 73
 <212> RNA
 <213> Homo sapiens
 <400> 2253316
 gcgaccggcc ugacaucucc aguuuuuaag cuaguucucu guagucuuau uaagcuaguu 60
 gucagugcuu ugu 73
 <210> 2253317
 <211> 79
 <212> RNA
 <213> Homo sapiens
 <400> 2253317
 acauuuuagc accaaacaua uacucaguca gcaccagaga cugcucacua gagaagagug 60
 uuauugugugc ugugaaugu 79
 <210> 2253318
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 2253318
 auggaaugua uagucaugua gguuaacuuu gugaguauac uguuuuauugu cuguacaguc 60
 uau 63
 <210> 2253319
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 2253319
 agagcauucu uggcugauug augggaaguu ccagcaauca gcacaagugu gcuuu 55
 <210> 2253320
 <211> 91
 <212> RNA
 <213> Homo sapiens
 <400> 2253320
 uaagccaaua uuuccgauau ggauguuaag guucacagca caacaaacau cacaaccugu 60
 ggcugucuuu uaccucauuc auggaggcuu a 91
 <210> 2253321
 <211> 79
 <212> RNA
 <213> Homo sapiens
 <400> 2253321

ggugaaaaug aaggguguaa aaugguacaa cccguuugua aaccaguugg guaguuuuu 60
 acaacucugc aauuucacu 79
 <210> 2253322
 <211> 109
 <212> RNA
 <213> Homo sapiens
 <400> 2253322
 guuuugcaca gcacaacucu agagggugcu auuuauugug ugauuugcug caccuuuccc 60
 acauugcaua uggcaccuc uucaauugag caguugugau cugcagagc 109
 <210> 2253323
 <211> 93
 <212> RNA
 <213> Homo sapiens
 <400> 2253323
 gcucaaaggg cucuggccuc auccccugau accaaccacc augggguuaa uccugggguc 60
 ggugaauuag ggaaagccag guagccucug ggc 93
 <210> 2253324
 <211> 65
 <212> RNA
 <213> Homo sapiens
 <400> 2253324
 ggugaaucug acaauuauug gccuuggggg ugcucuucuc gaggaguauc uuuguggugu 60
 ucucu 65
 <210> 2253325
 <211> 81
 <212> RNA
 <213> Homo sapiens
 <400> 2253325
 ugccccuauu ugaccagagg gcuaauuaaa ggauggagcu gauucucauu gguuggacag 60
 uucucucuuc agacaggggu a 81
 <210> 2253326
 <211> 95
 <212> RNA
 <213> Homo sapiens
 <400> 2253326
 cauugacucu uuagucuaa uuguuggucu gcaugucuac ugauaagccg guacugugcu 60
 guuuuaauua uugagggcuu cuagauguug uagug 95
 <210> 2253327
 <211> 104
 <212> RNA
 <213> Homo sapiens
 <400> 2253327
 gugguggugg gugccuguaa ucucagcuac ucaggaggcu gaggcaggag aaucgcuuga 60
 gccugggagg cagagguugc acugaacca gaucgcucca ccac 104
 <210> 2253328
 <211> 72
 <212> RNA
 <213> Homo sapiens
 <400> 2253328
 ugacagccuu augaggcaag ucaauuuuuu acuacuucca ucacuaaga gauuguguuc 60

auaggcaugu ua 72
 <210> 2253329
 <211> 88
 <212> RNA
 <213> Homo sapiens
 <400> 2253329
 uagggaguuu acauccaccc auuauugaug caacagcccu uaauagcacc uuuguuguca 60
 gaggguguug uguugcuuaa uauccua 88
 <210> 2253330
 <211> 72
 <212> RNA
 <213> Homo sapiens
 <400> 2253330
 ggugguucga guguguagg ccuaugaac uucauugau ugguuuuuug ugauggcauu 60
 acuuuuauca uc 72
 <210> 2253331
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 2253331
 gggaagggcu caucaggugg cgcucugcc uugaagagug guaccucag gccuuuuc 59
 <210> 2253332
 <211> 88
 <212> RNA
 <213> Homo sapiens
 <400> 2253332
 ucucuagcu gggcauuuuu cucuacaggg aaaccgcccc uaucaauua uuuguuuacc 60
 cugaaggaaa guauguuuac aaaaggga 88
 <210> 2253333
 <211> 71
 <212> RNA
 <213> Homo sapiens
 <400> 2253333
 ccuuggggag uuggaggaua gagucaugua uugauaguua auuuaguuga guuccuuucc 60
 caguccagug g 71
 <210> 2253334
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 2253334
 guuuuuggga aggaggagaa uuauaugau auagagcuga uauuuuuuu cccaagagc 59
 <210> 2253335
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 2253335
 cagauauagc uagggaugu auuugcaaga cagaacuuag cugaacuugc auagcuguuu 60
 ccug 64
 <210> 2253336
 <211> 92

<212> RNA
 <213> Homo sapiens
 <400> 2253336
 cucagagaug gugauaugga uucauuaga cuugaguuac aguuugguug uagacucaag 60
 acugcaugaa uucugugugu gcuguuccug gg 92
 <210> 2253337
 <211> 103
 <212> RNA
 <213> Homo sapiens
 <400> 2253337
 gaaagggcuu ugccuuagg gaauguugug gcugguugga uguuuuaucc agaccacuaa 60
 aacuuucucc auaucaccaa uaaggcugcu uugcuuucuu auc 103
 <210> 2253338
 <211> 129
 <212> RNA
 <213> Homo sapiens
 <400> 2253338
 ucauggugga uaaguuuuuu gaaugcugu uggauuuggu uugccaguau uuauuugagg 60
 auuuucgcau caaaguucuu cagggaauuu ggccugaaau uauuuugucg uuguuguguc 120
 ucugccagg 129
 <210> 2253339
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 2253339
 uucgguuugc caguauuuua uugaggauuu uuguauugau guucaucaag gauacuggcc 60
 ugaa 64
 <210> 2253340
 <211> 71
 <212> RNA
 <213> Homo sapiens
 <400> 2253340
 cacugcagug uauuuagggu ugcuaaucag uugacuuuaa auugaagaaa uauuccuaaa 60
 uuauugagu g 71
 <210> 2253341
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 2253341
 uaugaaauag uagguuugga gagugugcag cccacauua ucaaggccac ucauuuuuag 60
 <210> 2253342
 <211> 79
 <212> RNA
 <213> Homo sapiens
 <400> 2253342
 cucuuugguu ucugucucug uaaaaaaaaag ugucuaauug cauuugggca aaaaacuugc 60
 agugaagaga gaaaaagag 79
 <210> 2253343
 <211> 79
 <212> RNA

<213> Homo sapiens
 <400> 2253343
 uauauuaauc ugguagucan caaaguauaa augauguuua aaaccuauag acuaauaugag 60
 auuaccaga aagaguaua 79
 <210> 2253344
 <211> 89
 <212> RNA
 <213> Homo sapiens
 <400> 2253344
 ggagaauugc uggaaccuag gagguggagu uuguggugag cugagaucan gccaucgcac 60
 uccagcuugg gcaacaacag caaaacucc 89
 <210> 2253345
 <211> 88
 <212> RNA
 <213> Homo sapiens
 <400> 2253345
 ggagucucgc uguauugccu aggcuggagu gcaguggcuc aaucucggcu cacugcaauc 60
 ucugccuccc agguucaagc gauucucc 88
 <210> 2253346
 <211> 107
 <212> RNA
 <213> Homo sapiens
 <400> 2253346
 gagugugugu guguaauuu gaauuucca uaaagguguu uuuuauuaga uaggguguag 60
 cuuuguacua gucauauuuu gaaauucaga ucugcucan uacacuc 107
 <210> 2253347
 <211> 101
 <212> RNA
 <213> Homo sapiens
 <400> 2253347
 ggggauaugg cagugaacag cacaaaagu uuuucugcuu guggagguca cauucagug 60
 agacgaaaac aacaaagugu gugugugcan ccugccccc c 101
 <210> 2253348
 <211> 80
 <212> RNA
 <213> Homo sapiens
 <400> 2253348
 ggucuuaaca gaagacucag caucuguucu ugagcuggcu cauagcagcu aacagggugu 60
 uugcaguuuu uucuaagacu 80
 <210> 2253349
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 2253349
 augagauuug ggagggccgg gagcagaau augauuuuu gcuauguccc cacccaauc 60
 uau 64
 <210> 2253350
 <211> 98
 <212> RNA
 <213> Homo sapiens

<400> 2253350
 gaggcaggag aauugcuuga acccagaggg agagguugca gugagccgag aucaugccau 60
 ugcacucuag ccuuggcgac agaaugagac uccgucuc 98
 <210> 2253351
 <211> 72
 <212> RNA
 <213> Homo sapiens
 <400> 2253351
 caccuccugg gcucacgcug cgccaggauug ccgcugcugg cauccaccgu gggcugcggg 60
 gcucccgagg ug 72
 <210> 2253352
 <211> 94
 <212> RNA
 <213> Homo sapiens
 <400> 2253352
 uccagauggg caaauuguug aaauuccuug auuaggauuc aguucuaug cugcucaaug 60
 gggauuuuca ugacuuuugg cuccaauuc ugga 94
 <210> 2253353
 <211> 78
 <212> RNA
 <213> Homo sapiens
 <400> 2253353
 uuuuuccuuu cagagguaga gaguuuugau ucugucucu ucacagcagc aagagaucuu 60
 ugccugugcc cuggaaaa 78
 <210> 2253354
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 2253354
 augaccccca uuucuggagc uauuccugga auuaacauua ccuuagacu ccagaguggg 60
 ucau 64
 <210> 2253355
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 2253355
 ucucuguggu uuuccagaaa uuuaauucug acuuuaaag gcuuucuggg ggagcauggc 60
 agg 63
 <210> 2253356
 <211> 80
 <212> RNA
 <213> Homo sapiens
 <400> 2253356
 ugcaaagau ucgaagauu auuaaaauaca acaaaaaagu aaguuaacgua uguuauguau 60
 ggagugauc cauuuuugua 80
 <210> 2253357
 <211> 82
 <212> RNA
 <213> Homo sapiens
 <400> 2253357

gugauauaau agcuuaugcu uggaagagau gaucuuuuua agaaccag aucacuuaag 60
cauuuaagcu caagaauuu au 82
<210> 2253358
<211> 82
<212> RNA
<213> Homo sapiens
<400> 2253358
augugcacag ugguuaugg cacagacucu uggucaaguu gugcaacuuu gccugaguc 60
ugagcccucu cuucugugac au 82
<210> 2253359
<211> 58
<212> RNA
<213> Homo sapiens
<400> 2253359
gacaauaacc cauggcagag aucgccagca uuaaggccau ucaugguggu acguuguc 58
<210> 2253360
<211> 62
<212> RNA
<213> Homo sapiens
<400> 2253360
guggagcgcc caucuggcaa ucccagcucc agagcccuag uggaucagc ugggcucucu 60
gu 62
<210> 2253361
<211> 113
<212> RNA
<213> Homo sapiens
<400> 2253361
aaguccaugc ucuuugccuc aguugaagga gccagaauau gcauccaac uauaggcaag 60
gccacugaga ugcauuucu ggcuccuua acugaggcaa uaagcaugga cuu 113
<210> 2253362
<211> 55
<212> RNA
<213> Homo sapiens
<400> 2253362
ggggcucuag guaaagcaac auagcaacua cuaugugaug cagggccugg gccuc 55
<210> 2253363
<211> 72
<212> RNA
<213> Homo sapiens
<400> 2253363
auuccuguaa uccaacacu uuaggaggcu gaggcugagg cugagguggg aggauuacu 60
gaagucagga gu 72
<210> 2253364
<211> 58
<212> RNA
<213> Homo sapiens
<400> 2253364
gugagcgaua cagaggaacu gggaggcaau guuucccaca guggccuau auccuac 58
<210> 2253365
<211> 76

<212> RNA
 <213> Homo sapiens
 <400> 2253365
 gucauggaa gacaugcaag cacacaagag gaaaugugua cacaucauu caugcuucug 60
 cuugccuua ugugac 76
 <210> 2253366
 <211> 69
 <212> RNA
 <213> Homo sapiens
 <400> 2253366
 uuggaaugag aaauuuaca caauugcacu gguuuucaug ggcuaauuguc agauauaucu 60
 cuauucuga 69
 <210> 2253367
 <211> 74
 <212> RNA
 <213> Homo sapiens
 <400> 2253367
 ccucacucu gccuuucuc cuugcuguaa cuucugucu gacauagaua gcaggaaagg 60
 ggucagau cu gggg 74
 <210> 2253368
 <211> 75
 <212> RNA
 <213> Homo sapiens
 <400> 2253368
 uguguaucac aauggcacua uuggaaaagg uaguggcaua cccuuuaaua ugcggugcua 60
 uaagugcuau gcaua 75
 <210> 2253369
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 2253369
 gaacuggaag aauagaauugc uguggccaga gagugaggau ggaaucauu auuccaguuu 60
 <210> 2253370
 <211> 70
 <212> RNA
 <213> Homo sapiens
 <400> 2253370
 guucuguucc ucuagagaac cuggacuaau auagauuuug guaccaguaa ugguucuaga 60
 ggaacagaau 70
 <210> 2253371
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 2253371
 gaauaucca aaugaauu aacugcuuag agaaacagca aguucucugu cacugggggu 60
 auuc 64
 <210> 2253372
 <211> 77
 <212> RNA
 <213> Homo sapiens

<400> 2253372
 ugcgcgucca ugugaagaga ccaccaaaca ggcuuugugu gagcaacaug gcuguuuuuu 60
 ucaccuggau gcaggcg 77
 <210> 2253373
 <211> 68
 <212> RNA
 <213> Homo sapiens
 <400> 2253373
 uuuuaggaaa ucuuaccuua uggucaaacu gauuaagauc ggauagauua uauauaaggu 60
 uuuauгаа 68
 <210> 2253374
 <211> 70
 <212> RNA
 <213> Homo sapiens
 <400> 2253374
 ucauauaugg cuuuuauugu guugaggau guuccuucua uauccagcuu uuugaggguu 60
 uuuauauga 70
 <210> 2253375
 <211> 81
 <212> RNA
 <213> Homo sapiens
 <400> 2253375
 uugccauguu cauucagca ucauuuaca uggccaagau auggaacca ccuaaаugac 60
 ugucaguaga ugaugggua a 81
 <210> 2253376
 <211> 77
 <212> RNA
 <213> Homo sapiens
 <400> 2253376
 ccugcuguug augguguccu guuucccag gauggaugac auccagcucu gcaaggacau 60
 cauggacuug aagcagg 77
 <210> 2253377
 <211> 101
 <212> RNA
 <213> Homo sapiens
 <400> 2253377
 gaguagcugg gauuaаagcg ugugccacca uguccggcua auuucuugu auuuuuagua 60
 gagauggguu uucacauuu ggccaggcug gucucgaacu c 101
 <210> 2253378
 <211> 78
 <212> RNA
 <213> Homo sapiens
 <400> 2253378
 gugaugacau cacaggaaga ggcacggucc cucugaugac gucauagggc aaggcacuu 60
 cucuggugau ggcaucac 78
 <210> 2253379
 <211> 84
 <212> RNA
 <213> Homo sapiens
 <400> 2253379

gcugacacuc cugaucacua caccaaaaug uguuaccauc auuacagcau gugcuuuugg 60
 ugagagauuu caauagccuu cagc 84
 <210> 2253380
 <211> 83
 <212> RNA
 <213> Homo sapiens
 <400> 2253380
 cuaaggccuu gaagaaaaau ugcaugucug cuucuccucc ucuccgcaag aagaaagcau 60
 uagacaggca uucaaguucc uag 83
 <210> 2253381
 <211> 89
 <212> RNA
 <213> Homo sapiens
 <400> 2253381
 aaggcaaaga ggcauugaaa uauugcuuau cauuauauuc auuauuuuuu aauagaggaa 60
 aaugagggau auacaugucc ucuuuccuu 89
 <210> 2253382
 <211> 128
 <212> RNA
 <213> Homo sapiens
 <400> 2253382
 auuuugauc uaucccuuu cuagcucauc uuuuauuuu ugacuuuuau guauacauuu 60
 uuucauugcc cauguucaug gaguuuaau uguagugggg agucacacag uaaacaagua 120
 aauaaaau 128
 <210> 2253383
 <211> 67
 <212> RNA
 <213> Homo sapiens
 <400> 2253383
 gagaugagcu cauaaagagu gauuuggggg gcucuccuca uaccaggcau ucucgugaac 60
 uccucuc 67
 <210> 2253384
 <211> 86
 <212> RNA
 <213> Homo sapiens
 <400> 2253384
 auccuuucc aaauaagaag gcaugaguuc agaggguaug auuuucuauc caucuugauu 60
 gugcuguuuu aaaaccagaa agugau 86
 <210> 2253385
 <211> 67
 <212> RNA
 <213> Homo sapiens
 <400> 2253385
 cuuccauuu cuaggacagg cugacaggcg aucacaacca aaguugccag uccuggguau 60
 ggggaag 67
 <210> 2253386
 <211> 78
 <212> RNA
 <213> Homo sapiens
 <400> 2253386

gccugccguu cagcaggggc uucaaugguc uugcucaau cacaugugcg cugaugaaug 60
uccuuguuga cuguaggu 78
<210> 2253387
<211> 129
<212> RNA
<213> Homo sapiens
<400> 2253387
agaaaauaaa guaucaaggu aacaauuagc augaugacug gaacagcaau uuacauucac 60
uguuaauauu aagauguaaa gugccguucc agucaucaug cuaauuguua ccuugauacu 120
uuauuuucu 129
<210> 2253388
<211> 67
<212> RNA
<213> Homo sapiens
<400> 2253388
auaugugacu gauggagaau augugauuga uggagaacuc cugaacauua guccuauagu 60
cacauau 67
<210> 2253389
<211> 106
<212> RNA
<213> Homo sapiens
<400> 2253389
ugagauggag ucucacucug uugccuaggc uggagugcag uggcgcgacg cgaucucggc 60
ucacugcaac cucugccucc cagguucaa cgaucuccu gccuca 106
<210> 2253390
<211> 74
<212> RNA
<213> Homo sapiens
<400> 2253390
guuguaugug gauuuucaa cugcaugggg guugacacc cuaaucccug uguuguucaa 60
ggaucugcua uaau 74
<210> 2253391
<211> 58
<212> RNA
<213> Homo sapiens
<400> 2253391
ggauucauca agggguggaa guggaagugg caccacucac caucacccu agagauc 58
<210> 2253392
<211> 77
<212> RNA
<213> Homo sapiens
<400> 2253392
ucuucucuu uuauuguuu cuuaauguua uguuuucuu uaaaucuagu caagugaagc 60
agugggagua gagaaga 77
<210> 2253393
<211> 100
<212> RNA
<213> Homo sapiens
<400> 2253393
ggaguguuca gauuucggau uuuuucagau uguggaauau uuguauugua guuaucaguu 60

gaguauuugc agucugaaca ucugaaaucc aaaacacucc 100
 <210> 2253394
 <211> 86
 <212> RNA
 <213> Homo sapiens
 <400> 2253394
 ggcacaaggu aggcacccgg uuaggggggca guggauauuc uuauuaaaga acauugcaaa 60
 ugcucccugu ggaugugaau ugugcc 86
 <210> 2253395
 <211> 81
 <212> RNA
 <213> Homo sapiens
 <400> 2253395
 uucaacugu uauucucaau aaucguguu ucuuugguac aaagaguacu guaaaaugca 60
 guuggugggg auaugcugga g 81
 <210> 2253396
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 2253396
 aaagcugacu agcauuuagu gcuguaaaca uuuaaaaag cauaaagcua gaaccuuagc 60
 uu 63
 <210> 2253397
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 2253397
 ugagaugagg ucucgcucug ucaccaggc uggagacagu ggugugauuu cggcuca 57
 <210> 2253398
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 2253398
 uugaaagcua ucagagauuc cauaauguaa ugaugagcaa ucuggacucu gaaagcuauc 60
 ag 62
 <210> 2253399
 <211> 77
 <212> RNA
 <213> Homo sapiens
 <400> 2253399
 gugucuccug uggagcuau uaacaguuuu cuugggucau aacauuagca gugggauugc 60
 ugggucugag gagacac 77
 <210> 2253400
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 2253400
 uguuaucucu gauuauugca uucauuagu uuauuaguga gauggaccuu gagaaaaca 59
 <210> 2253401
 <211> 74

<212> RNA
 <213> Homo sapiens
 <400> 2253401
 uuccauaucg uuaaaguucu gacauucuaa ucggaaaaga aaugaaccag cagacuuuga 60
 cagguuuugu gggg 74
 <210> 2253402
 <211> 65
 <212> RNA
 <213> Homo sapiens
 <400> 2253402
 ggggaggcug ggagccugag ugguagugug cuuagggcca ugagcuauagg agcucccacc 60
 uucuc 65
 <210> 2253403
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 2253403
 uuaccacuuu cagguccagu cacuggucug caguaaccuu uuugugcaag acacuguccu 60
 gggcaugaag ggguga 76
 <210> 2253404
 <211> 97
 <212> RNA
 <213> Homo sapiens
 <400> 2253404
 cuggccaccg gccugcagc caggcggugu ugauggcccc cacagcugug gccacacgug 60
 ugcccagcca ucagccuccg gacaggcggg uggccag 97
 <210> 2253405
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 2253405
 uagauucccu cuucuggacc caaggaccca aguggggauu cuuugggaua uucugaaagg 60
 gaacua 66
 <210> 2253406
 <211> 85
 <212> RNA
 <213> Homo sapiens
 <400> 2253406
 ucuuauuuuc uguagugccu accacagcuu cagacauucc uugggaacug cucuaaugug 60
 gugggaggcu gcacagacag uggga 85
 <210> 2253407
 <211> 109
 <212> RNA
 <213> Homo sapiens
 <400> 2253407
 gccucauccc cugcaaaagc uggcacagag aaggugcuug gugaaugcau uucuugaagu 60
 gaguuaaagc caccauucuu gcagccuaga uuuuguuucu aggaagggc 109
 <210> 2253408
 <211> 70
 <212> RNA

<213> Homo sapiens
 <400> 2253408
 auuauuuugg cucugucugu aucuuugcuc uauuccuauu ugagcaaaga cagagagaag 60
 ccagaacaau 70
 <210> 2253409
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 2253409
 uuaauuuagg aauggcagag accagaugau auaugagucu gguuuuagac augcugaauu 60
 ga 62
 <210> 2253410
 <211> 75
 <212> RNA
 <213> Homo sapiens
 <400> 2253410
 agaguauaua uauuugggau auuuguaaca caaaguaaug auaaaugcuu uggugauaga 60
 uaccccauau acucu 75
 <210> 2253411
 <211> 78
 <212> RNA
 <213> Homo sapiens
 <400> 2253411
 ugcuaauugug aaugugcug caauaaacau acgugugcau gugucuuuac agcagcauga 60
 uuuaauaacc uuugagua 78
 <210> 2253412
 <211> 75
 <212> RNA
 <213> Homo sapiens
 <400> 2253412
 cacucacuau ggagaguca gaaagucagg cugcaguggc cuggaccugc uuugacugcu 60
 gccagaaaga gagug 75
 <210> 2253413
 <211> 69
 <212> RNA
 <213> Homo sapiens
 <400> 2253413
 cuugaacccg ggggguggag guugcaguga gccgagaucg cgccauugca cuccauccug 60
 ggcaacaag 69
 <210> 2253414
 <211> 82
 <212> RNA
 <213> Homo sapiens
 <400> 2253414
 aauccgugcu ccuaaguag uuguggaau aaugaacaga aaacaagauu cauagucacu 60
 gcuacuuaca uauaggagggg uu 82
 <210> 2253415
 <211> 85
 <212> RNA
 <213> Homo sapiens

<400> 2253415
 ugcaacaucu cuucuccacg ugaauGCCaa guauuuggaa aguaccuaag ugcucagccc 60
 augggaucca aaagacacau gugca 85
 <210> 2253416
 <211> 111
 <212> RNA
 <213> Homo sapiens
 <400> 2253416
 gccauuuuuu acauuuaaua uaucuuauug agguaaaaca aggauuggau ugucaaaauca 60
 gacugacaag auucagagcu uucuuuuacc cagucacaag aaaauaugg c 111
 <210> 2253417
 <211> 88
 <212> RNA
 <213> Homo sapiens
 <400> 2253417
 ggagaaucau uugaauccac caggcggagg uugcagugag ccgagacugc gucauugcac 60
 uccagccugg gugacagagu gagacucc 88
 <210> 2253418
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 2253418
 ugcguugaac cccguuugcg aacguugcag ugagucgaga ucagccauug cacuccagcc 60
 uggggaacaa gagcga 76
 <210> 2253419
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 2253419
 gagcuccauu guaauaccu gguggcuugu cuguuuccac caggagacag ugagcuu 57
 <210> 2253420
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 2253420
 uuacuagagg cgggguuuucg ccauguuggc uagacugaua ucgaacuccu gaccucaagu 60
 ga 62
 <210> 2253421
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 2253421
 agaaggugau gaguuccagc auuuuuucag acuuggaucu ggcuuucauu ccccuucu 58
 <210> 2253422
 <211> 93
 <212> RNA
 <213> Homo sapiens
 <400> 2253422
 uucuggauuu uaugacuca gaacuaaggg uguuucugca aaguaaugga auauagcagg 60
 acuaaucuag ucugaguaua aauagaauaa gaa 93

<210> 2253423
 <211> 121
 <212> RNA
 <213> Homo sapiens
 <400> 2253423
 agccacugug aaaaugauug cuaaugguau cuggaucugg uugaggagag aauguuacau 60
 aucacaucca ggcuuuccug agaucagaau ucaaauccag uuguccauuu gggagguggc 120
 u 121

<210> 2253424
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 2253424
 agagcgcauc gcacgcucca gguggugaug uccacacugg auuguacugu guucu 55

<210> 2253425
 <211> 104
 <212> RNA
 <213> Homo sapiens
 <400> 2253425
 ccacaaaaca cauugaucag gugagccacc uccagugcca ccgagagccc uacgguuuac 60
 aggcaggugu ucccugguug agagagacac auguguuuua gugg 104

<210> 2253426
 <211> 71
 <212> RNA
 <213> Homo sapiens
 <400> 2253426
 ggcgugugca acaugccugg cuaauuuuug uauuuuucau agagaugagg uuucaccaug 60
 uuagccacgc u 71

<210> 2253427
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 2253427
 agcugguuua uuucuaauuc cuugccaaaa cuggcagugc auauaggcug aaccaugcu 59

<210> 2253428
 <211> 70
 <212> RNA
 <213> Homo sapiens
 <400> 2253428
 agggauaggaa guuauuauuc uuguugaugc ucagauuuu caaucauca cggugagag 60
 cuuccuccuu 70

<210> 2253429
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 2253429
 auaugcacua uggaaguagc ucauguaaa uaaaacugaa uaaucauguc cauaguguau 60
 au 62

<210> 2253430
 <211> 72

<212> RNA
 <213> Homo sapiens
 <400> 2253430
 cuaccuguga agauguuucu uaaugacuu aacaaaaauc uauugauua auuuguauac 60
 aucuuugggu ag 72
 <210> 2253431
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 2253431
 acagggagua uuauaccua gggaaaaaug uuucuuuggc ucuaauauac cuugu 55
 <210> 2253432
 <211> 75
 <212> RNA
 <213> Homo sapiens
 <400> 2253432
 aguuugaagc uaaggugcuu gguuacacag gccccaaaau acuauuaggc caaccagucc 60
 aaccuugcuu aaacu 75
 <210> 2253433
 <211> 87
 <212> RNA
 <213> Homo sapiens
 <400> 2253433
 cagcaggaau cagaaaugg agaggagaga aagagaucaa ggucuguuuu gucaguuucc 60
 cuccucuucc ucccugagu cagguug 87
 <210> 2253434
 <211> 82
 <212> RNA
 <213> Homo sapiens
 <400> 2253434
 gcuggagugc aauggcauga ucucggcuca ccgccccuc caccuucugg guuaaagcga 60
 cucucaugcc ucagccuccg gc 82
 <210> 2253435
 <211> 65
 <212> RNA
 <213> Homo sapiens
 <400> 2253435
 gagagauggu agucacauau gagcugugaa gcugguuuac aguguaguga cugccaacuu 60
 cuuuc 65
 <210> 2253436
 <211> 73
 <212> RNA
 <213> Homo sapiens
 <400> 2253436
 cuucucucuc cuuugauagu guccucuug gcagaaaguc auuuuguaaa acccacaauu 60
 aaggaguggg aag 73
 <210> 2253437
 <211> 77
 <212> RNA
 <213> Homo sapiens

<400> 2253437
 gugagauugu ccugucauag auguugugcc ucuucccaua gaaugccaau gucauagaug 60
 gcaggguucug uccucau 77
 <210> 2253438
 <211> 82
 <212> RNA
 <213> Homo sapiens
 <400> 2253438
 aguuauagaca aggaacuugu augaagugau ggccccaac uccuccaaac uagcuaucaa 60
 gccaaagaaa guccuuguua cu 82
 <210> 2253439
 <211> 79
 <212> RNA
 <213> Homo sapiens
 <400> 2253439
 caaugugccc aguguguugu ggauuuuuau gucaacuacg acugugauuu aaugcugcu 60
 aacauuuuug agcgccuug 79
 <210> 2253440
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 2253440
 gugagaauug acaccuugu cuguuacuga ucuuagaagg gguauauuca auuuuucau 59
 <210> 2253441
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 2253441
 cuccccaac ggcagguuca ucccgcggca uccagacgag cuggagcugg auguggauga 60
 ccuguguug guggag 76
 <210> 2253442
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 2253442
 uugagguaau aaacagccau uccuguugga uaaccccaga gagugagacu uggcugcaua 60
 uccuaccug ccucaa 76
 <210> 2253443
 <211> 82
 <212> RNA
 <213> Homo sapiens
 <400> 2253443
 ucacuaguag caccucucau gagcuucuug ugaccaagaa cugaguaaa ucacgugaag 60
 cucuuggaaa gguggcuggu ga 82
 <210> 2253444
 <211> 68
 <212> RNA
 <213> Homo sapiens
 <400> 2253444
 caagcaaua guaagggcuc uguaaauggg ugcaauuuug cauugccgug auuacugucu 60

uguucuug 68
 <210> 2253445
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 2253445
 auuggcuugu cucccauucu ggagcgucac ccggccucac ggagaccugc aagaccaau 59
 <210> 2253446
 <211> 82
 <212> RNA
 <213> Homo sapiens
 <400> 2253446
 uuagguugga ccuagggaaa uuccuguuuu guaguuuuuu aaacauuguu aaauagcagc 60
 aauuuuguau gguuuuaccu aa 82
 <210> 2253447
 <211> 65
 <212> RNA
 <213> Homo sapiens
 <400> 2253447
 gcacauccag ugauauagag guaugagagg ccugauuuuc auguauuauc auuagugggu 60
 gaugc 65
 <210> 2253448
 <211> 90
 <212> RNA
 <213> Homo sapiens
 <400> 2253448
 gagaggauca caugagccug ggagguugag gcugcaaugg guugugaucg caccauugca 60
 cuccagccua ggcaacagag ugagacuguc 90
 <210> 2253449
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 2253449
 ugagacggag ucacgcccug ucaccagggc uggagugcag uggcgcgau cccgcua 58
 <210> 2253450
 <211> 69
 <212> RNA
 <213> Homo sapiens
 <400> 2253450
 cuguugagaa aucugcuguu aaccugauag guuuuccuuu auagguuacc uggugauuuu 60
 gucucacag 69
 <210> 2253451
 <211> 67
 <212> RNA
 <213> Homo sapiens
 <400> 2253451
 uuuucugacu aguuuuauug cagauuuacu aaaagucaaa ucuggcacug ugaaauuugu 60
 uagaaag 67
 <210> 2253452
 <211> 69

<212> RNA
 <213> Homo sapiens
 <400> 2253452
 uauuagauug gugcaaaagu aauguggggu uuugccauug aaaauaaaua cuucuacacc 60
 aaccuaaua 69
 <210> 2253453
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 2253453
 ucgcugaac cugggagggc gagguugcag ugagccgaga ucgcgccauu gcacuccagc 60
 cuggcagcaa gagcga 76
 <210> 2253454
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 2253454
 gaaauuuuu ucagaaugga gaaggcaguu gucuucauca gggagaaaua auuuc 55
 <210> 2253455
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 2253455
 accaccgaca gcugcauuuu ucucagagcu ggaagcaugc acagcuguuu guggu 55
 <210> 2253456
 <211> 116
 <212> RNA
 <213> Homo sapiens
 <400> 2253456
 uugccuccag auggcuuuag gggccaugca gagggcagug guagguauga gggagccagc 60
 ggaggcuucu uuggaggcga ucuguuugau gugauacggu cuguggaugg aggcag 116
 <210> 2253457
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 2253457
 uuaaaaaau guauagaugc ugcagucagg cauuacauaa aucaucugcu gaaaugugca 60
 cauaacauuu uuuuag 76
 <210> 2253458
 <211> 100
 <212> RNA
 <213> Homo sapiens
 <400> 2253458
 ugaccaugug gagaagagcu gcccuuguug ccugaauaca uauccaggcc ugacaaacuc 60
 auauguuguu cggcuguaac augccugucu cugcugguca 100
 <210> 2253459
 <211> 69
 <212> RNA
 <213> Homo sapiens
 <400> 2253459

ggagcuugcu acuaugccug gcuaauuuuu uaaguuuuua guauguugcc uaggcugguc 60
 uugaacucc 69
 <210> 2253460
 <211> 67
 <212> RNA
 <213> Homo sapiens
 <400> 2253460
 cauucggaaa gggugcaggg uagaaggggc cacauguaga uacuuugccu uuguacuuuu 60
 ucuaaug 67
 <210> 2253461
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 2253461
 guauuagguu ggugcaacag uaauggcaaa aaccacaguu acuuuugcac caaccuaaua 60
 u 61
 <210> 2253462
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 2253462
 uuuccaugga aaaccauuca augaaauguu uaauucauug aaugguuuuc cuuggggag 58
 <210> 2253463
 <211> 70
 <212> RNA
 <213> Homo sapiens
 <400> 2253463
 agcuguuguu uuaagauacu aaguuuuggg uaauuuguua cacagcaaua gaaaauuau 60
 acagcaugcu 70
 <210> 2253464
 <211> 83
 <212> RNA
 <213> Homo sapiens
 <400> 2253464
 uugcuauuaa aucauguccu aggugggggug gauaanguuc cccaugcauu aacacccuuc 60
 uccagguaca uuuuaagcag cag 83
 <210> 2253465
 <211> 92
 <212> RNA
 <213> Homo sapiens
 <400> 2253465
 accauggacu auaacagcug caaggcaaaa gcagcaaua aucaauggag aaaugccugg 60
 cuuuugccuu uggucuuuau cuaggucugg gu 92
 <210> 2253466
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 2253466
 ugcugguuuu caucaucagu ggccuuguca uccuggccua cugcucccag gccagca 57
 <210> 2253467

<211> 87
 <212> RNA
 <213> Homo sapiens
 <400> 2253467
 ggagaauagc uugaacucgg gaggcggagg uugcagugag cugagaucac gccauugcac 60
 uccagccuug ugacagagug agacucc 87
 <210> 2253468
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 2253468
 caaugugucc auguguucuc auuauuuuac ucucauguau aagugagaac augugguauu 60
 ug 62
 <210> 2253469
 <211> 89
 <212> RNA
 <213> Homo sapiens
 <400> 2253469
 cccccagucc cgguucaugu cuugaaaauuc aguuuucugc ugaaagaagc ugagacuacu 60
 uggacaaaug guugauaccg gguuggggg 89
 <210> 2253470
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 2253470
 gcagucaacu uuugcuuuga gccugauaa auacaucacc ccuaaggcaa gagucugc 58
 <210> 2253471
 <211> 72
 <212> RNA
 <213> Homo sapiens
 <400> 2253471
 agggugcugg uguagagugc agaaagguag gccuuauacac cuuuucuuau cuucucucuc 60
 aucagucac cu 72
 <210> 2253472
 <211> 88
 <212> RNA
 <213> Homo sapiens
 <400> 2253472
 aggggggaugg agugggaagg ugguuuucuc ugggagucgg guguucagug gccugacucu 60
 ucucugaccg cccagccau auuccccu 88
 <210> 2253473
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 2253473
 cugucuggag uccuucgugu gcuuguugau ucacucugca ugaccacccu aggag 56
 <210> 2253474
 <211> 64
 <212> RNA
 <213> Homo sapiens

<400> 2253474
 gaaaaagaua gcaauaggga caaaaaguua aauaaucucu uguguuauua uugcuauuau 60
 uauu 64
 <210> 2253475
 <211> 85
 <212> RNA
 <213> Homo sapiens
 <400> 2253475
 cuugagucca aguguuugag gcuguggugc acuaugauug caccugugaa uagucauugc 60
 auuccagccc aagcaacaga gcaag 85
 <210> 2253476
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 2253476
 auuaauaaag aagugucucu aauuaguggg gagaugaugu acgcuucagu aauguuagg 60
 acauuucaug auuggu 76
 <210> 2253477
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 2253477
 ggucuagaua gcauuucucu ucagcugaua ccuagucug agauccaugc uauuugggcu 60
 <210> 2253478
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 2253478
 uguuuuguua gcacucuggg aacuguuagu cuuucacuaac ccagaagcuu aacagagca 59
 <210> 2253479
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 2253479
 agcacagcag ugagccaagg agacgggacc cucugcuuug uccuccugcu gugcu 55
 <210> 2253480
 <211> 79
 <212> RNA
 <213> Homo sapiens
 <400> 2253480
 gcucugaugg agauauacaa ggagauuaau guuguauuca ugccagcuua cacaacauc 60
 auuuuguagu ccauggagc 79
 <210> 2253481
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 2253481
 gcacaccuag uuaauuucug cauaaugaaa auuucauuu gcgguucauu gacuuuugug 60
 ugu 63
 <210> 2253482

<211> 77
 <212> RNA
 <213> Homo sapiens
 <400> 2253482
 uaguagaagc cuucagugga cauuuucauc uuacauacuu gaaauaggaga ugugcgaacu 60
 gaguaauauu ucuacua 77
 <210> 2253483
 <211> 70
 <212> RNA
 <213> Homo sapiens
 <400> 2253483
 guugcugugu agagaaaagu accauuuuca gaauuuuuug aaaauuguga guccuuuaca 60
 aguuggcaac 70
 <210> 2253484
 <211> 104
 <212> RNA
 <213> Homo sapiens
 <400> 2253484
 acagccagua agugauguag cuggguacaa acuuccaucu ccuugacauc aggcuggaga 60
 ucuuugaagu guugugccug ggacuauuuc ccucucugu uugu 104
 <210> 2253485
 <211> 75
 <212> RNA
 <213> Homo sapiens
 <400> 2253485
 ugcaagccug uggcccuag cuacuagaga gacugaggug ggaggaucaac uugagccugg 60
 gaggccaagg cugca 75
 <210> 2253486
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 2253486
 cauuuaauag augcuguuuc aggcuaucuga ggaaagacag aacagugucu augaaaug 58
 <210> 2253487
 <211> 74
 <212> RNA
 <213> Homo sapiens
 <400> 2253487
 guugagugca auucagggga gguggcuau agauuuuca ucauggaaau cuaaguugg 60
 auugagaucu cagc 74
 <210> 2253488
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 2253488
 uucaguuuugc caguauuuua uugaggauuu ucacaucgau auucaucagg gauacuggcc 60
 ugaa 64
 <210> 2253489
 <211> 55
 <212> RNA

<213> Homo sapiens
 <400> 2253489
 ugagcuuuua uuaugugcaa ggcauugcuc uaagcacauu acaaguauua gcuca 55
 <210> 2253490
 <211> 84
 <212> RNA
 <213> Homo sapiens
 <400> 2253490
 cccugaagua ggaucaugag ucccugagac cugugacugu gccugugcc ucaugugcca 60
 caguguuaag ggauucuuuu ugga 84
 <210> 2253491
 <211> 90
 <212> RNA
 <213> Homo sapiens
 <400> 2253491
 aggcuaugua cuuugcacug gagauucaau gggaagcaac aauggauaag gcuguugccc 60
 uaugaauuuu ugguguaaug gaaaggcuu 90
 <210> 2253492
 <211> 74
 <212> RNA
 <213> Homo sapiens
 <400> 2253492
 uaaaaucagu aggcuaucucc uaaaaaugac uuccuaaaaau aucuuuguca aacauuugga 60
 agccuuuggu uaaa 74
 <210> 2253493
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 2253493
 cagcuugugg uauugcuggu uguauuuuuu caguguuauc ugcaaacaca caggcug 57
 <210> 2253494
 <211> 88
 <212> RNA
 <213> Homo sapiens
 <400> 2253494
 gggucuugcu cuguugccua ggcuggagug caguggcgca aucucagcuc acugcaaccu 60
 ccaccuccug gguucaagcg auucuccc 88
 <210> 2253495
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 2253495
 accaccagga acguuuugau gccaugacuc aaauacguau uuuggugcug caugacucag 60
 aucuguuccu gguggu 76
 <210> 2253496
 <211> 102
 <212> RNA
 <213> Homo sapiens
 <400> 2253496
 ucucucucuc uccacugua aaacugauug aggugcuuaa gguucucaag aaauugcuac 60

ucuaagcccu gugauuacuu uuauaaaggc gggggggagg gg 102
 <210> 2253497
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 2253497
 gcaugagauc aaauuaagc uguuauuagc auaaaauagc cuguuuuaag augucuuaug 60
 c 61
 <210> 2253498
 <211> 94
 <212> RNA
 <213> Homo sapiens
 <400> 2253498
 gguccuuccu cagguccgaa ucagaaacuu uggagaaugg cacuacuguu uaacgagacc 60
 uucaaguaau ucugauggcu agaguuuagag gacc 94
 <210> 2253499
 <211> 88
 <212> RNA
 <213> Homo sapiens
 <400> 2253499
 gggguugguuc caagucuug cuauugugaa uagugccgca auaaacauac gugugcagau 60
 gucuuuauag uagcaugauu cacaaccc 88
 <210> 2253500
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 2253500
 agggauccuu uugucuaguc uuccucacag uaggaaauc uagcugaggg gaucucu 57
 <210> 2253501
 <211> 85
 <212> RNA
 <213> Homo sapiens
 <400> 2253501
 cagccucacu gucugaggug uuauccagag uucuuuugugu caugaccaag aaaaacaagg 60
 agcauauaca ccaacaguga gguug 85
 <210> 2253502
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 2253502
 cacccuuga guuggaagug gggucagcuc uauuccucaa aagaaaacug gggug 55
 <210> 2253503
 <211> 78
 <212> RNA
 <213> Homo sapiens
 <400> 2253503
 ugccuuggua gugauuaaua guacagguuc uuagauuuag accauuuagg cucuuuauca 60
 guuaacucuu gccaggua 78
 <210> 2253504
 <211> 87

<212> RNA
 <213> Homo sapiens
 <400> 2253504
 gaaggcuuaa gaagugagau auucugguuu acuaaaucuc uuuauggauu caguauuaac 60
 cagaaauuuc uuuuuguuga gacuuuu 87
 <210> 2253505
 <211> 77
 <212> RNA
 <213> Homo sapiens
 <400> 2253505
 uaagggagau uuccuuuggg cacuggagau gguggcuguu gggccauaau cauccagccc 60
 cagaagggag gaccuua 77
 <210> 2253506
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 2253506
 ccaaaucug aaacuucug uauauaaaca ugauguucua gugugcauuu cagauuuugg 60
 <210> 2253507
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 2253507
 ggccugggag aagcaccag ccucacgccu gcggcaugcg cugccugggu ucccuggcc 60
 <210> 2253508
 <211> 74
 <212> RNA
 <213> Homo sapiens
 <400> 2253508
 aacuaccugg ucauggugau uugcgccuuc uuuuugggag gaugaggugg gagaauacu 60
 ugagcccagg agu 74
 <210> 2253509
 <211> 71
 <212> RNA
 <213> Homo sapiens
 <400> 2253509
 guuccagcuu auagguagau uuaaaauuug ucugguuggc aauggguuga guuuaucaa 60
 agaccuggga u 71
 <210> 2253510
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 2253510
 aagucuuaag ugacauguu gggagacugg agauuccuaa agucugucac ugaggacuu 59
 <210> 2253511
 <211> 81
 <212> RNA
 <213> Homo sapiens
 <400> 2253511
 uuaauggauc uaggcauuaa guggcauugc cugccaacau cagcaaagag uggagugcag 60

uugucacgug ccuucuguug a 81
 <210> 2253512
 <211> 68
 <212> RNA
 <213> Homo sapiens
 <400> 2253512
 ggccacgggg cugacauguu ucucucuguu uacuggucac acgaccagau aaacgugucc 60
 ccgugguc 68
 <210> 2253513
 <211> 89
 <212> RNA
 <213> Homo sapiens
 <400> 2253513
 gcccaaaggc cccaagggg cggggaaaug gagaccaggu ggcuugcacu uuggacuccc 60
 ucccagcuu caggugggcu gccuugggc 89
 <210> 2253514
 <211> 89
 <212> RNA
 <213> Homo sapiens
 <400> 2253514
 uaguuuauac caauacauu aauuaggaaa auguuauaaa aacuuguuag auguuguuuu 60
 gccuuugaug uuagaaaggu auaaaucua 89
 <210> 2253515
 <211> 74
 <212> RNA
 <213> Homo sapiens
 <400> 2253515
 gggcauaaug cuaagagcug cccucuuuc ucaucuggaa aggaagggca guuccuuuac 60
 auuaauuuu guuc 74
 <210> 2253516
 <211> 128
 <212> RNA
 <213> Homo sapiens
 <400> 2253516
 auuugagaug auucuauggc aacagaaaug ugcuuagagg aaucaguug cggcaucuuc 60
 uauaaugug ucaccuagau uuugccuag gaauuucuag auuuccauag acauuguga 120
 ccucaaau 128
 <210> 2253517
 <211> 83
 <212> RNA
 <213> Homo sapiens
 <400> 2253517
 cccaaccua gaucuggcug gccuuuuug uucaaggcac uagauacuug ugaacaugac 60
 agugggcuag uuuggggccu ggg 83
 <210> 2253518
 <211> 79
 <212> RNA
 <213> Homo sapiens
 <400> 2253518
 ggagaaggau guccauuua aaccucauuu gcagcugcuu uuugucuuu gugguuuug 60

aauggaauuc aucugcuuc 79
 <210> 2253519
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 2253519
 auggagugug gaacugggaa ucugacaagu auggauucca auuuuggcac accau 55
 <210> 2253520
 <211> 127
 <212> RNA
 <213> Homo sapiens
 <400> 2253520
 ggaagggauug aaggugauag ggucuccuug gcaaagagac augcaucggg gcuuugacaa 60
 acaugagucc uccuuguuuu gucucugcug auuaaugagg agaucugcc aucuuucuuu 120
 acuuucu 127
 <210> 2253521
 <211> 79
 <212> RNA
 <213> Homo sapiens
 <400> 2253521
 ugccuggagu acaguucucu uuguugucag uuaauagag aaccacaugc cauaacauau 60
 aagagaacug uaaaaggua 79
 <210> 2253522
 <211> 130
 <212> RNA
 <213> Homo sapiens
 <400> 2253522
 auuaauauu gcuagaggcu ccugagcac auuaacaauu uccaugucca aaaaauagu 60
 uuaaccugua acaguacuuu uggauuugug aaagauugug ugugguagaa gcauugaggu 120
 uuguuauuuu 130
 <210> 2253523
 <211> 83
 <212> RNA
 <213> Homo sapiens
 <400> 2253523
 agucucauc ugucuagcuc accaacuca auugaugggu aacagaaggu cacaccuggu 60
 uggucagcuc aaggagagg guu 83
 <210> 2253524
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 2253524
 uuuuaguua ugcaguagca aagagauuca ugaguuuagc cuauugcaca uagcugaag 59
 <210> 2253525
 <211> 79
 <212> RNA
 <213> Homo sapiens
 <400> 2253525
 uccugaggua aaacucauga aagugugugg aaacuugaag uuuuuuacuc ucaaucuauu 60
 ccacuuucau ccucuagga 79

<210> 2253526
 <211> 79
 <212> RNA
 <213> Homo sapiens
 <400> 2253526
 gucagccaug agggagggca ccugaccuug ggaguucugu cugcccuag gguggagugc 60
 uuuuccucgg uugguugau 79
 <210> 2253527
 <211> 72
 <212> RNA
 <213> Homo sapiens
 <400> 2253527
 aaugauugga uagucuuuau cuguuggaua acuucuuua uaaaucuaga gccauggggc 60
 uauucuuca uu 72
 <210> 2253528
 <211> 100
 <212> RNA
 <213> Homo sapiens
 <400> 2253528
 gagacaggag acucgcuugu acccggcagg cggagguugc agugagcaa gauugcgcca 60
 uugcacucca gccucggcaa caagagcgaa acuccgucuc 100
 <210> 2253529
 <211> 81
 <212> RNA
 <213> Homo sapiens
 <400> 2253529
 uuguacucu cacagucugg guuuguuugu acuugccuuu cuuguggaca gguacaaaca 60
 agcccagacu gugaaggaca a 81
 <210> 2253530
 <211> 73
 <212> RNA
 <213> Homo sapiens
 <400> 2253530
 gacaugaaau uugggaggga ccaggaacag aaugauugg uuuggauuug ugucuccacc 60
 cacaucuau guu 73
 <210> 2253531
 <211> 70
 <212> RNA
 <213> Homo sapiens
 <400> 2253531
 agcacauauu gaauuuuaa uaggcaucau caacuuuugu cuaugaucac uguggaaau 60
 cagcugugcu 70
 <210> 2253532
 <211> 116
 <212> RNA
 <213> Homo sapiens
 <400> 2253532
 aggauuuua uuuugaauac agguugagua ucccucaucu ggaaugcuug ggaccagaag 60
 uguuuccagu guuuggauua gggauvcuca gccuguagu uuauguguca aguccu 116
 <210> 2253533

<211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 2253533
 uccuugaguc ugaacuuugg auuuugaauu aaugccaaa caaguucaga uugucaggga 60
 <210> 2253534
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 2253534
 uuugcagagu cuuucgcugg gcugucucc caucagcaag agaaagagcu cuccaaa 57
 <210> 2253535
 <211> 82
 <212> RNA
 <213> Homo sapiens
 <400> 2253535
 ugguuugaag ucacuguuga ccuuagcaag agagccagcu ggagaugcuu uugcuggguc 60
 agcgguggua acggugaggc ca 82
 <210> 2253536
 <211> 89
 <212> RNA
 <213> Homo sapiens
 <400> 2253536
 cugaaacagc acucaagugu gauagaauau cuuuccuuua aaacugugcu cugaaaugaa 60
 gauguugcuu accuuggagu cucaaucag 89
 <210> 2253537
 <211> 102
 <212> RNA
 <213> Homo sapiens
 <400> 2253537
 uaaagugauu auuauacagac auacuguauu gggaugugaa gcuuucuguu uauaaauugga 60
 gccuaaacu ucuaauauag uaugucugcu aaauaauacu ua 102
 <210> 2253538
 <211> 70
 <212> RNA
 <213> Homo sapiens
 <400> 2253538
 ccugaggguc uucuaauugu agauuccaau uccauagguu uuggcuacag auuaugaaau 60
 ucuaaccagg 70
 <210> 2253539
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 2253539
 uauggagggc ugacuguacu uuuaagaugc aaguuugaag uguuuguucu ccaug 55
 <210> 2253540
 <211> 104
 <212> RNA
 <213> Homo sapiens
 <400> 2253540

gauuguaauu ugcaauguga gaagaacgug auauuuaggg ggccgggaug gaauaaauug 60
 guuuggaugu cuguuuccuc caaauugucau gucaaaaugu aauc 104
 <210> 2253541
 <211> 83
 <212> RNA
 <213> Homo sapiens
 <400> 2253541
 gguuucacca uuuggccag gcuggucucg aacuccucac cucaggugau cuguccaccu 60
 cagcuuccca aagugcugaa auu 83
 <210> 2253542
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 2253542
 ucuucauucu cgccuuuguc gucagcauuu auggagcuag gcacugugug agugagga 58
 <210> 2253543
 <211> 71
 <212> RNA
 <213> Homo sapiens
 <400> 2253543
 cugauuugug aucuucagaa aguggcuuaa ucacacugaa ucuuagcuua cuugcuugga 60
 gauggauua g 71
 <210> 2253544
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 2253544
 uucaguuuuc caguacuuug uuugggauuu ucucaucgau guucaucagg gauauuggcc 60
 ugaa 64
 <210> 2253545
 <211> 112
 <212> RNA
 <213> Homo sapiens
 <400> 2253545
 gggauugcug gguuggaugg uaauucuguu uuuauguucu ugaggauug ccacauugcu 60
 uuccacaauug gcugaacuag uuuaucucu ccagcagugu auaagugauc cc 112
 <210> 2253546
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 2253546
 ggggcuuugu gacauaucuc ugggccuaca cccagguuau augacuguca ugccugugcc 60
 cc 62
 <210> 2253547
 <211> 69
 <212> RNA
 <213> Homo sapiens
 <400> 2253547
 uugggguga auugcaacu auaauuuuug ggggaacaca aguauucaga ucauagcauu 60
 cugccccag 69

<210> 2253548
 <211> 130
 <212> RNA
 <213> Homo sapiens
 <400> 2253548
 ccagagacaa aagggauacg aauguuaggg cuuuaguuug cuuguguuug aacaccuaca 60
 caugcacaaa ccuggccaaa cuacagcuu cuccaaaauu uauuucuuu uuuuuuuuuu 120
 uuuucuuug 130
 <210> 2253549
 <211> 80
 <212> RNA
 <213> Homo sapiens
 <400> 2253549
 gacuccugua ucacagaaag guuugguuaa auaaaauugu uacguuuuuc ucuugcuaau 60
 cugucuuugu uauagggguc 80
 <210> 2253550
 <211> 73
 <212> RNA
 <213> Homo sapiens
 <400> 2253550
 ggcaccacug cacuccagcc ugguugacag agugaucgca cuacugcacu ccagccuggg 60
 ugagagugag acc 73
 <210> 2253551
 <211> 85
 <212> RNA
 <213> Homo sapiens
 <400> 2253551
 gguuagcaaa uagacggaac accauuuuuc cugccuuuaa aaaguauaua agggccaggc 60
 guggugguuc acgcuguaa uaccc 85
 <210> 2253552
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 2253552
 ucaagaggaa cuugacuua gaaaccuuu agguagauuc aucuguuccu uuuga 55
 <210> 2253553
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 2253553
 ggugauuaa acccuguuaa caggauagaca gaauugucuu gugcaauuu aaccacc 57
 <210> 2253554
 <211> 67
 <212> RNA
 <213> Homo sapiens
 <400> 2253554
 gagucacacu gccuagauu gaaccuggcu gucaauuccc agcugugugc uuuuaggcag 60
 gugacuu 67
 <210> 2253555
 <211> 58

<212> RNA
 <213> Homo sapiens
 <400> 2253555
 uuugcuauug ugaacagugc cgcaauaaac auaugugugc augagucuuu auaguaga 58
 <210> 2253556
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 2253556
 aagcuggagu gcaguggugc aaucuuggcu cacugcaacc ucugccuccu ggcuu 55
 <210> 2253557
 <211> 77
 <212> RNA
 <213> Homo sapiens
 <400> 2253557
 aggcacuaca ggaucugccg gcccauaccu aaaguucugg ugcagguguc uucccuuggu 60
 ugauccuccu agugccu 77
 <210> 2253558
 <211> 77
 <212> RNA
 <213> Homo sapiens
 <400> 2253558
 guacugcaga cauguggaug gagguguggg gagugaguua gacagcuuug ggcccugacc 60
 uccauucuga gcagugc 77
 <210> 2253559
 <211> 90
 <212> RNA
 <213> Homo sapiens
 <400> 2253559
 ggcacaacgg accacauauu gcaugauucc auuugugugg aauggcugga acaggcaaau 60
 ccuagaugg gaaacagauu agugguugcc 90
 <210> 2253560
 <211> 73
 <212> RNA
 <213> Homo sapiens
 <400> 2253560
 cgccugagag augagaccuc ucacugaggu guguguccu cucacugagg uguguggucc 60
 ucucacuuag gug 73
 <210> 2253561
 <211> 112
 <212> RNA
 <213> Homo sapiens
 <400> 2253561
 agugcugaug augcaacaag uaauuaacuu ucugugacgc aaagcuggga aggcagcugu 60
 ggcuauuuuc caguuguucu agaaagcuag cgccuaggcc uuugucagcg cu 112
 <210> 2253562
 <211> 81
 <212> RNA
 <213> Homo sapiens
 <400> 2253562

gcaagggguug aggacugguu gaaagcuuug ccacauucua uacauuugaa agguuuuuuu 60
 ccaguaucuc uuauuuuug u 81
 <210> 2253563
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 2253563
 uuccuccaga caucccaugu uucauugaca ccaauaauga uugucuauagg aggaa 55
 <210> 2253564
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 2253564
 uugcccuaua uccagauucu gucuacuaaa uccaccccca cuggccuguu ugguuacugg 60
 guaa 64
 <210> 2253565
 <211> 97
 <212> RNA
 <213> Homo sapiens
 <400> 2253565
 gcuuuuuuug uuccuauagc auuuguacaa aaugcaguag gaguggaauc auuauucuaa 60
 auugcauaag uacaaaugaa auggaagagc acaaagc 97
 <210> 2253566
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 2253566
 uacaugggug gugggaucug uaccucaaac cgcagcauug cacaauauac ccaugua 57
 <210> 2253567
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 2253567
 guuucgucuu gccagccuu uucagugaug uucauaaaag gcugugagaa cgagau 56
 <210> 2253568
 <211> 94
 <212> RNA
 <213> Homo sapiens
 <400> 2253568
 ugcucucugg uucgagcagu auucccauag cuagagagga gaauacaguu cuggcacuga 60
 ugugggaugc uuguaaaaug caguuagaag agcg 94
 <210> 2253569
 <211> 100
 <212> RNA
 <213> Homo sapiens
 <400> 2253569
 ugagacagaa gaauugcuug aacccggagg cagagguugc agugagccaa gauugugcca 60
 uugcacucca gccuggguga cagagcauga cuccgucua 100
 <210> 2253570
 <211> 59

<212> RNA
 <213> Homo sapiens
 <400> 2253570
 guagagagaa auacaaagcu guauucauag caggacaugg caggagguau uuucucuac 59
 <210> 2253571
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 2253571
 cagacagugu cccgaguccc ugggugcagu ccuuccagag gccaccguga cucugucug 59
 <210> 2253572
 <211> 73
 <212> RNA
 <213> Homo sapiens
 <400> 2253572
 aaauacuuga agaucucuuc caaaccugaa auugugugua ucacagacau ugauggaagg 60
 caucugcauu auu 73
 <210> 2253573
 <211> 77
 <212> RNA
 <213> Homo sapiens
 <400> 2253573
 uggauuccau ggucaccaca acugugcgcu cagccugcag caggaggggg uauguaagug 60
 agugagugca gggucca 77
 <210> 2253574
 <211> 65
 <212> RNA
 <213> Homo sapiens
 <400> 2253574
 uuuuugguug guaggcuauu aaauauugcc ucaauuuuag agccuguuag uggucuauuc 60
 aggga 65
 <210> 2253575
 <211> 67
 <212> RNA
 <213> Homo sapiens
 <400> 2253575
 gaugaugauc ugagagcuug uuacauaauug cuuucuuuag ugugaggcaa guacuauc 60
 cauuuac 67
 <210> 2253576
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 2253576
 uuuuugaggg gauccaagug uucuaaaauu gauuguagug acauagagac ucuaaaaa 59
 <210> 2253577
 <211> 78
 <212> RNA
 <213> Homo sapiens
 <400> 2253577
 gggaggaagu uggucaaugu gauuaggcca ucugugugug cuaauugaug cuuaucaag 60

uuaggcuccu acccuccc

78

<210> 2253578

<211> 84

<212> RNA

<213> Homo sapiens

<400> 2253578

gugcagguuu auuacuuagg uauaugugug ccaugguggu uugcugcacc uaugaacuca 60

ucaucuaggu uuuaagcccc gcua 84

<210> 2253579

<211> 59

<212> RNA

<213> Homo sapiens

<400> 2253579

ugagacggag uuucgcucu gucaccagg cuggagugca auggugcgau cuccgcuca 59

<210> 2253580

<211> 71

<212> RNA

<213> Homo sapiens

<400> 2253580

gucaauguu auaaucaac aaucagaug ggauucgaau cugugucuag uuugaagua 60

uagcaguuga c 71

<210> 2253581

<211> 99

<212> RNA

<213> Homo sapiens

<400> 2253581

gggauggagg ggaacugguu gcaguguuaa acaagguagg ggucuuuaccu 60

gagaagguga cauuugagca ccuuaguugu ccuaauuuu 99

<210> 2253582

<211> 129

<212> RNA

<213> Homo sapiens

<400> 2253582

uuacauucuc uaaauacaua uugucuaccu gggacuaggu uauacucuga aauggugcua 60

uuauaaaug aaucaaaguu uuaccuuuuu agagauagua gucaagauag gcacagauau 120

acaauguaa 129

<210> 2253583

<211> 110

<212> RNA

<213> Homo sapiens

<400> 2253583

cugggaagac cuuuccgucg gucugucagu cugucccugc cuggcgggcu uucucuggga 60

accgcugcag acgcgcuggc gaaagcacca ccgccaagag ucaugcucag 110

<210> 2253584

<211> 103

<212> RNA

<213> Homo sapiens

<400> 2253584

uugagacaga gucuugcucu ugucgccgag gcuggagugc aguggcgcca ucucggcuca 60

augcaaccuc caccucuggg uuccagcaau ucuccugccu cag 103

<210> 2253585
 <211> 71
 <212> RNA
 <213> Homo sapiens
 <400> 2253585
 gaagucaggu acaauaaccu uagaauaaca ucagaguuac uugaguucuu uuagggauau 60
 ugcugauuu u 71
 <210> 2253586
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 2253586
 aguuuagugg guuuguuuua uucaauagau uacaaacaaa auguuucuuu gcguugaaca 60
 aagccauaa uaaauu 76
 <210> 2253587
 <211> 90
 <212> RNA
 <213> Homo sapiens
 <400> 2253587
 uauuggauua gaagcauuag gaugaaagaa ucuuguuuuc auaaaauuggu ggagaacuga 60
 cauuauugug uauguuacua uuguucaaua 90
 <210> 2253588
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 2253588
 ccuugccauu ugguacaguu gguauaaaau aaccuagcca cugggcuacc gaaguaagg 59
 <210> 2253589
 <211> 92
 <212> RNA
 <213> Homo sapiens
 <400> 2253589
 gcacagagag agaaaaguca gaauccuggc uaguaagaaa uucuugcucu uuuucuggca 60
 ugucagguuu cuggguuau uucucugca gc 92
 <210> 2253590
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 2253590
 cugcuguagu aagucuuuu guuuguagau cuugcaaugc agaaaauagaa gacuagugca 60
 gcag 64
 <210> 2253591
 <211> 74
 <212> RNA
 <213> Homo sapiens
 <400> 2253591
 ucacauaggc aaugaggu uuuuauucag cucuaaaaau caaauagaua aaguuuccaa 60
 uaugccugu guga 74
 <210> 2253592
 <211> 72

<212> RNA
 <213> Homo sapiens
 <400> 2253592
 ugagugaaag aagcacuaag gauguugaa guaaggcaa auguugaug cuauagugcu 60
 ugcuguuccu ca 72
 <210> 2253593
 <211> 71
 <212> RNA
 <213> Homo sapiens
 <400> 2253593
 ggggaauccu auacuguugg agggcaugua aauuaguaca uccacaaugg agaagaguau 60
 gaagguuccu c 71
 <210> 2253594
 <211> 119
 <212> RNA
 <213> Homo sapiens
 <400> 2253594
 ccugcaagg gcacuagcaa ggagccagug acauaaggca gaagcuucgu ggcugucaaa 60
 aagaagugcg aucuuuuucc uuguuccugg gaauccugca acaugucug ccccauagg 119
 <210> 2253595
 <211> 118
 <212> RNA
 <213> Homo sapiens
 <400> 2253595
 ugggggaccu gcaggggcaa aggcacugc ucggcuccu cagugaggac aaacaugaag 60
 uggagagaga ggugccugcg cucacugucc cuccuaacag caaacccaag gucucca 118
 <210> 2253596
 <211> 130
 <212> RNA
 <213> Homo sapiens
 <400> 2253596
 acugcaaccu uccccuccug guucaagcac gucuucuguc ucagccucuc caguagcugu 60
 gacuacucag aggcuaucu gaaggcugag gcaggagaau ugcugaauc ugggaggugg 120
 agguugcagu 130
 <210> 2253597
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 2253597
 uacagcacag gugcaggugu ugcuuuguccu ggggccaagg cgccuccug ucugug 56
 <210> 2253598
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 2253598
 ugugagucua acuuuuggau gagggaaaaga guaguuccug uccuagagga guucaca 57
 <210> 2253599
 <211> 60
 <212> RNA
 <213> Homo sapiens

<400> 2253599
 gguuaaaagu gucacaguca ugaaagucua agaaaggcuu ucauggaggc auuuuagauu 60
 <210> 2253600
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 2253600
 gguuugcaug ggagcugggu gaggccugug acuguaggcu uccccccacu ucccugacaa 60
 ccu 63
 <210> 2253601
 <211> 107
 <212> RNA
 <213> Homo sapiens
 <400> 2253601
 uuuuugauug uccauacuua ggcugccgu augcauguau aguggguaga agccagggau 60
 gcuucuaaac aucuuacaau gcuaagggua gucuccugca acaaaga 107
 <210> 2253602
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 2253602
 ugucacugug cagucaugca uucugugaug agguuucggu caaugccgga cuguacauau 60
 ggca 64
 <210> 2253603
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 2253603
 ucuucuggag caugauggcc uaaagcagag gagacaaauu agguuauuuu aauuagaaga 60
 <210> 2253604
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 2253604
 cuuugcauuc acuguauuca ugacauacua cugucuuaa gugcaugaa uagcagag 58
 <210> 2253605
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 2253605
 acacacugaa guauuuuagu gugaaacauu aggugucaga aauguuuagg uacuuagaug 60
 ugu 63
 <210> 2253606
 <211> 79
 <212> RNA
 <213> Homo sapiens
 <400> 2253606
 ucucuguccc uuugucuga agaccccauu uagcuuucuc cagucagcuc caugagucca 60
 uuagaaaaaa ggacugaga 79
 <210> 2253607

<211> 103
 <212> RNA
 <213> Homo sapiens
 <400> 2253607
 agguuuguua cauggguaua uugcaugaug cugagguuug ggcuuuaau gauucuaug 60
 cccaaguggc aauguagua cccaauaggu aguuuuucaa ccu 103
 <210> 2253608
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 2253608
 acuuauucgu uuuggcugag gaccacagca acacugugga auguuuauca aaacaguaag 60
 u 61
 <210> 2253609
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 2253609
 uuacagucuu aggcagugcu uuauagcgau augacaauag acuaguacag cacugcuua 60
 cuguag 66
 <210> 2253610
 <211> 88
 <212> RNA
 <213> Homo sapiens
 <400> 2253610
 gcucaaaaua auccuuaucc aaaguggcau auuauagggg agcauauucu gaucuuuau 60
 aacagugugg uuuggagauu gauugagu 88
 <210> 2253611
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 2253611
 cuuccuucac uuuuuaugcc agauugagac aguuucuucu auuuggguaa ugagugcaag 60
 ggag 64
 <210> 2253612
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 2253612
 uguuucuagu ucuagaucuu ugaggaaucc ccacacuggc uuccacaaug guugaacuag 60
 uuuaa 66
 <210> 2253613
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 2253613
 uuucauggga aaagcagagu gcaaaaauucu cagccuaccu uugccacuuc ccagaaa 57
 <210> 2253614
 <211> 66
 <212> RNA

<213> Homo sapiens
 <400> 2253614
 cucuacagug acagaaagcu gauuauuucc agggucaggg ugugaugagc auugucuaca 60
 aaggag 66
 <210> 2253615
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 2253615
 guuggaauua aaaggcaagu auggccaggc acaguggcuc augccuguaa uuccagc 57
 <210> 2253616
 <211> 88
 <212> RNA
 <213> Homo sapiens
 <400> 2253616
 cuuuguaagg caguuaagac aaauuagau accuuuucua gguaaagaau uaucuguucu 60
 gauuaaaca acauucugcu uuauagag 88
 <210> 2253617
 <211> 81
 <212> RNA
 <213> Homo sapiens
 <400> 2253617
 gaaauuuuu auauguucuc auucauagu gggagauaaa aaaaugaacu cauggagaua 60
 gagaauauau ugaugguuau c 81
 <210> 2253618
 <211> 80
 <212> RNA
 <213> Homo sapiens
 <400> 2253618
 aagaguuaau ggaaauauag uagagagggc aaaaugcuua augaacauua gcaaugcugc 60
 ugcugcuggu auuugcucu 80
 <210> 2253619
 <211> 112
 <212> RNA
 <213> Homo sapiens
 <400> 2253619
 aagcguauaa gcuuucaguu auagauuaa aaaauucuaa uguauacagc augaugguua 60
 caguuaauaa uauuauagug uauacuugaa auuugcugag aguguagauu 112
 <210> 2253620
 <211> 124
 <212> RNA
 <213> Homo sapiens
 <400> 2253620
 uuccauaaac uuuccuagc uuuaagguuau acacaggguu acaucucaag uggagucuug 60
 ucugccuguu uacuagacca cuuagagau uguucaaacc caauagcca ggagagagau 120
 ggga 124
 <210> 2253621
 <211> 124
 <212> RNA
 <213> Homo sapiens

<400> 2253621
 gaguugguga ggagguacau acuggguccu ccaaugagau caugaaaaac cacugggcuu 60
 uauucuggug ucaugaaggu uuuaugcagg gcaguaaccc agacuguguc cuucuccaa 120
 auuc 124
 <210> 2253622
 <211> 87
 <212> RNA
 <213> Homo sapiens
 <400> 2253622
 gaggacuccu aagugaggcu uuuccuguua gacuacguau uaagcaaggu cagaguuugc 60
 cagguaagga cucaauaugg aggccuc 87
 <210> 2253623
 <211> 112
 <212> RNA
 <213> Homo sapiens
 <400> 2253623
 gcucuccuug ggccuuagug ucagcucuaa agauuuauaa agguugcacu ggaaccucuu 60
 uccaguuguu auuuuuauaa aggaucagug acauuuugag gcagauaaga gc 112
 <210> 2253624
 <211> 65
 <212> RNA
 <213> Homo sapiens
 <400> 2253624
 ucugugcuug ucuaugcuu ugaauuaaca gaccuauuag gaaugaguau uugacaggaa 60
 acaga 65
 <210> 2253625
 <211> 84
 <212> RNA
 <213> Homo sapiens
 <400> 2253625
 auuuuuuga cguuuuauug ggcgaguugu uacuucuucu ccucugcugu aaauaugugc 60
 cauaaaguag aaaucauuu aaau 84
 <210> 2253626
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 2253626
 gguucaagca ccaggaucca ucaguuuugc uggaccaucu gugagacugg uuugaacu 59
 <210> 2253627
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 2253627
 cuuuauaggc agcugugucc uaucuguaag cagcauagcu ugccagcugc ucuucuagc 60
 acaucuggcu guagag 76
 <210> 2253628
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 2253628

cuucacggug ccuacuugug ucuauugcuug ucucugcuua aaacacaagc accuugagg 59
 <210> 2253629
 <211> 72
 <212> RNA
 <213> Homo sapiens
 <400> 2253629
 uauacuaguc aagaauauu gaggaacag aaucuuucu ucugggcauu uuaacauuu 60
 cuuaccugug ua 72
 <210> 2253630
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 2253630
 gcuauauga cuacagcagg gaugagcgug uacacauuu caaagaagug gucauagu 58
 <210> 2253631
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 2253631
 ugcugcuguu aucauuuac cagcaaacca ccugccaugc aaugcauuga cagcagca 58
 <210> 2253632
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 2253632
 acuuagagug cuuuuuuaga uguagcuugg agauuauagg gugccacuaa agaaccacuc 60
 ccaagu 66
 <210> 2253633
 <211> 130
 <212> RNA
 <213> Homo sapiens
 <400> 2253633
 cagcugcuua ugguuggaga ccccccucu cccacccac uuccugccug cugaugcugc 60
 cugagagcuu ccuggcaguu ucucaggcag ggguaugggg aaggaggggg gccuacuca 120
 cccuuagcug 130
 <210> 2253634
 <211> 72
 <212> RNA
 <213> Homo sapiens
 <400> 2253634
 gcuuccaag aaugauga uugucuuaug agagagugaa auuuccauca ucaggcucuu 60
 ucaagcugaa gu 72
 <210> 2253635
 <211> 81
 <212> RNA
 <213> Homo sapiens
 <400> 2253635
 ggucuugcuc ugccaccagg uuggagugca guaaugcaau cucagcucuu ugcacuccag 60
 ccuggaugac agagcaagac c 81
 <210> 2253636

<211> 94
 <212> RNA
 <213> Homo sapiens
 <400> 2253636
 accccaugac auugauuagc acaucuucuu ggccugcaac ucauucuuu gugcauuuu 60
 ugucggccca augagagugu uagcagaaag ggg 94
 <210> 2253637
 <211> 77
 <212> RNA
 <213> Homo sapiens
 <400> 2253637
 aacgaauuag caaguguuuu agcacuuuuu ucauaggaga ggagcucaau aauguuuguu 60
 uugcuuguu auuuguu 77
 <210> 2253638
 <211> 115
 <212> RNA
 <213> Homo sapiens
 <400> 2253638
 gagccaguga gauguuuuuug cugacaguua ugcccuuga cagguauguu gccaucugua 60
 accuuuugcg cuaccuuaua agucaugaac cccagcuau gccuuugguu gguuc 115
 <210> 2253639
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 2253639
 ucagucuaca gcacugagcu gugugcaggg cuccuauuca ccugucagu cuguagcacu 60
 ga 62
 <210> 2253640
 <211> 77
 <212> RNA
 <213> Homo sapiens
 <400> 2253640
 gauaauuuu gagcacugac ucugugccag gaacauguac aaaguaccug gcacagagua 60
 agugcucaau aauguu 77
 <210> 2253641
 <211> 119
 <212> RNA
 <213> Homo sapiens
 <400> 2253641
 cgugaacagu gauuucugug gauaugcaau ucuagauuga uaguauuuuc ucccagcacu 60
 uugaagaugu gucauugguu ucuggauuuc aucauugcua uuaaaauca acugucaug 119
 <210> 2253642
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 2253642
 ucugagauuu uuagaucug ggcugcuau auagugaugg acuuugagau uuuga 56
 <210> 2253643
 <211> 74
 <212> RNA

<213> Homo sapiens
 <400> 2253643
 guaguuaau uagguccau gugucaauuu uauuuuuugu ugaaauugcu uuugaagacu 60
 uagucauaaa uuau 74
 <210> 2253644
 <211> 68
 <212> RNA
 <213> Homo sapiens
 <400> 2253644
 ucucugcaga aauggaguu cuaaguauag uaacaauuuu guuacauagu uacuuccauu 60
 uccagaga 68
 <210> 2253645
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 2253645
 uuggcgacug cugcuaauca gggcuucuuu auuuuuccugg acagcuguuu gccaa 55
 <210> 2253646
 <211> 125
 <212> RNA
 <213> Homo sapiens
 <400> 2253646
 gccuuccaaa gugcugggau uacaggcaug agccacugca cuuauccucc aauguuuuaa 60
 uaaauaauaa agcauuuagg ccggaugcag ugucucaugc cuguaauccc agcacuuugg 120
 gaggc 125
 <210> 2253647
 <211> 102
 <212> RNA
 <213> Homo sapiens
 <400> 2253647
 gaguacaaca uuuaauaaug agaacugacu cagacacaug uauaugcuug uguauaugug 60
 uguguguaug caugugucug uguuuangua uguanguauc uc 102
 <210> 2253648
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 2253648
 cagcuccag agugaccagc agagggcgcu gggccaaca uggucaguuc ugggagcug 59
 <210> 2253649
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 2253649
 ggugagagug ugucagaggc ugcgaggac cccuuuagcc uggacccgc ucuggcu 57
 <210> 2253650
 <211> 77
 <212> RNA
 <213> Homo sapiens
 <400> 2253650
 guaucccccuc agcuuuuguu ugucuaagaa auuuuuuguu guuucuucan gcuugaaaua 60

auagcugugc aggguac 77
 <210> 2253651
 <211> 96
 <212> RNA
 <213> Homo sapiens
 <400> 2253651
 ggaaaaggca augauuuuuu aaaauguuau uuuguguuag ggcacagauu gcugugaaua 60
 aaguaguaau agcagcuaag caguuuuuguu auuuuc 96
 <210> 2253652
 <211> 77
 <212> RNA
 <213> Homo sapiens
 <400> 2253652
 guuucuggca uacaguagcu acucaauaac uauuucugga auaaaauaagu gaauguuggc 60
 uacugaacac uagagac 77
 <210> 2253653
 <211> 74
 <212> RNA
 <213> Homo sapiens
 <400> 2253653
 gagaugaaca uaggauuuua aguguuugau ugugucccaa uucacuugug gcagaucuu 60
 acagccauca uuuc 74
 <210> 2253654
 <211> 78
 <212> RNA
 <213> Homo sapiens
 <400> 2253654
 ccaaagggug uggauguuuc cuuauugaua ucaucaaaaga ucuaguguau caaugagaca 60
 aacuuugcuc ccuguugg 78
 <210> 2253655
 <211> 105
 <212> RNA
 <213> Homo sapiens
 <400> 2253655
 ugaggcagga gaauugcuug aacccgggag gcugagguug caguugcagu gagccaagac 60
 ugugccacug cacuucagcc ugggugacag agcaagacug ucua 105
 <210> 2253656
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 2253656
 ugggaucaug agcaccgcuu ccuucaccag uuuccuggag uaggugcuca agaugcca 58
 <210> 2253657
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 2253657
 uucaguuugc caguauuuua uugaggauuu ucgcaucaau guucauuagg gauauuggcc 60
 ugaa 64
 <210> 2253658

<211> 78
 <212> RNA
 <213> Homo sapiens
 <400> 2253658
 agaaaucaca ggguuauugu aaauauguaa gggaguuacu uugcauuguu cuugacagau 60
 aacaacuccu guauuuuu 78
 <210> 2253659
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 2253659
 gugucuucua agugacuaga cuaugaaacc ucuaacacuc ucaucagagu uaauucagag 60
 cuagucacua aagcac 76
 <210> 2253660
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 2253660
 auugugaaua augcugcaau caacauacuu gugcaugugu cuuuauagca gcaugauuuu 60
 uaau 64
 <210> 2253661
 <211> 71
 <212> RNA
 <213> Homo sapiens
 <400> 2253661
 agugggacug auaagagaug auuuugccau gagggcuuca uccucaugaa ugcaguaaug 60
 uccuuaccac u 71
 <210> 2253662
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 2253662
 gugaugugag gaaagagucu aauuuuauuc uuuuggaauu ggauauucag uuuuuuccauc 60
 ac 62
 <210> 2253663
 <211> 68
 <212> RNA
 <213> Homo sapiens
 <400> 2253663
 gggcuuugua cuaauauagg caaaaguuga ugguaacaug aacuguaagg uauaggugau 60
 aagagucu 68
 <210> 2253664
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 2253664
 uguucuacu cauauuggg agcuaaagau auuguucuca uggagggaaa gagca 55
 <210> 2253665
 <211> 64
 <212> RNA

<213> Homo sapiens
 <400> 2253665
 uauuuauuga guuucuaaua ugugccaggc acugugcuug gcacuggaga uacauuaaua 60
 aaaua 64
 <210> 2253666
 <211> 81
 <212> RNA
 <213> Homo sapiens
 <400> 2253666
 agcuguauua caaacaauuu guuucuaaua augguuagag uacugacguu ugcaaaauugu 60
 uugguauaaa uuagagcagc u 81
 <210> 2253667
 <211> 120
 <212> RNA
 <213> Homo sapiens
 <400> 2253667
 acuaccagga gagauugggg uagggcaggc ugagaaauau acuacuccug ugugcucggg 60
 aagaaaaauu auugucucug ccuugucugg acucucaguu uaccuucucu ccucuguggu 120
 <210> 2253668
 <211> 116
 <212> RNA
 <213> Homo sapiens
 <400> 2253668
 uauuuuuuuu gugaaguacg acuuguuuuu auucuuuagc uguuuucugau uuagggauua 60
 aacguuccaa ucaagaccaa gcuaagaaau auggauaugu uauuucuaag uaauua 116
 <210> 2253669
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 2253669
 uugugccacu gaagccucc agguggaugc cagggaaauu uacuggggggu ucacagggug 60
 uga 63
 <210> 2253670
 <211> 91
 <212> RNA
 <213> Homo sapiens
 <400> 2253670
 cuaagaugu uguaggagau gaugacaacc ucauugucac cagguaaggu gacuuuugau 60
 gguguuacca uuuuacuag aaucccuug g 91
 <210> 2253671
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 2253671
 guuuuccagu caucaucaa ccgccagcca gcgugugcag agcuugauau gauuaggagc 60
 ac 62
 <210> 2253672
 <211> 89
 <212> RNA
 <213> Homo sapiens

<400> 2253672
 auugugaagu guacauguau auuuucugcc uucaggauc agauucuuug cuguaaacau 60
 agaauguaau guaccuccuu ucaaacaau 89
 <210> 2253673
 <211> 117
 <212> RNA
 <213> Homo sapiens
 <400> 2253673
 guuugcccuu ccucagucuu uuacaguuug ccaugaugaa augcauguua aguccguguu 60
 ucagcugauc agccugauua aacacaugcu cugagcagac uaaagcuagg ggcaaac 117
 <210> 2253674
 <211> 73
 <212> RNA
 <213> Homo sapiens
 <400> 2253674
 cuucuuugug gauggcuguu ccuggggagu cuagcuccuc acuagaugcu caugagucag 60
 ccaguaugag agg 73
 <210> 2253675
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 2253675
 ggcaugaagu agcccacagg cagcugcccu ccagugggca gccugugguu uugcuuuuug 60
 cc 62
 <210> 2253676
 <211> 100
 <212> RNA
 <213> Homo sapiens
 <400> 2253676
 cucugccugu cucccaggcu ggaguguagu ggcgcgaucu cgggucgcug caagcucugc 60
 cucccagguu cgcgccauuc uccugccuca gccaccagag 100
 <210> 2253677
 <211> 106
 <212> RNA
 <213> Homo sapiens
 <400> 2253677
 uccaucuaua auccgagggga agagagagag aacugauugg aguugggcau agaaucugag 60
 gaacgugccc acauccaauc aguucucucu uaagauuaca gaugga 106
 <210> 2253678
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 2253678
 ccacuggguc ugaaggacag agcaucaaac caaagaggau uguucuugag ccuuuagacc 60
 uaugg 66
 <210> 2253679
 <211> 103
 <212> RNA
 <213> Homo sapiens
 <400> 2253679

aaguuugagg uuaggggug gugagucaug cuggagucan ggccugggcu gggagaggca 60
ccgccacucc agcagacugc ucagaacucu gucccuccag cuu 103
<210> 2253680
<211> 83
<212> RNA
<213> Homo sapiens
<400> 2253680
guacucauua aagcuagaau uguuccagca aguucaaaau acauauuugu ucaauguaaa 60
uaauuccuag gcuuuuugag ugc 83
<210> 2253681
<211> 58
<212> RNA
<213> Homo sapiens
<400> 2253681
guucucuaaa agaaacuuuc aagacuuaa uauaucuuga aaguguuuua aagaggau 58
<210> 2253682
<211> 70
<212> RNA
<213> Homo sapiens
<400> 2253682
gucugugagu auuuuugcac uguuauuguc cagcaacugu gcacauaaca acugguuga 60
ucaauaagac 70
<210> 2253683
<211> 72
<212> RNA
<213> Homo sapiens
<400> 2253683
gucagcaaag aggaauaguu ugauuuucuu uuucccuauu uggaugucuu uuauuuuuuu 60
cucuugccug au 72
<210> 2253684
<211> 98
<212> RNA
<213> Homo sapiens
<400> 2253684
ggaugaaaac aggaauuuuc uucacuuggu ggcaaaguuu auguuuguau cuuaauuaa 60
gcuuuauagc auuaggauua uugagagccu acucauuc 98
<210> 2253685
<211> 58
<212> RNA
<213> Homo sapiens
<400> 2253685
ucuggcgguu ugcggccaau cuuggguuuu ccuugucuug uagcagcaua auccaga 58
<210> 2253686
<211> 71
<212> RNA
<213> Homo sapiens
<400> 2253686
ugaccaaaaa ugucacaaag auuguuuugg ggugaggaaa aucuucuaaa acuagauugu 60
gaugaugguu a 71
<210> 2253687

<211> 73
 <212> RNA
 <213> Homo sapiens
 <400> 2253687
 cucagugcaa uguuaauuac uugacuugcu uguagaaagu ccucagucac uauuugacau 60
 uguuacugcu ggg 73
 <210> 2253688
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 2253688
 acaggaagaa agugcaguag auucucauuu uucacaaguu cuaaaauugc aaauucuucc 60
 cugu 64
 <210> 2253689
 <211> 125
 <212> RNA
 <213> Homo sapiens
 <400> 2253689
 aaaaagucua aacuauguga aggaaguggu uuacaaaaga gaaagaucaa uugccuacac 60
 aaaucaauu uucuaugugaa uuuuuuauu ugugguuuac uuauuacau uuggaguuac 120
 uuuuu 125
 <210> 2253690
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 2253690
 ugugaauagu gcugcaauaa acaucugugu gcaugugucu uuacagcagc augauuuaua 60
 <210> 2253691
 <211> 69
 <212> RNA
 <213> Homo sapiens
 <400> 2253691
 ggugccugau uugugcuuga uuugccuagc uggaauuuuc aguuuugcau uuaagacgac 60
 ucccucacc 69
 <210> 2253692
 <211> 70
 <212> RNA
 <213> Homo sapiens
 <400> 2253692
 uugcugguuu uaugauuuu aauuuuuuua cuagaaaauc cugaucugag aaagugucan 60
 aacauagcaa 70
 <210> 2253693
 <211> 68
 <212> RNA
 <213> Homo sapiens
 <400> 2253693
 ccugucugau guugaccuca aagccauaaa ugguuguuug cgacuucuga guuaauguca 60
 gcugcagg 68
 <210> 2253694
 <211> 109

<212> RNA
 <213> Homo sapiens
 <400> 2253694
 uucaugagu agaagaguuu cagguagaaa gaccugggga ccuggauucu ggucacaggc 60
 cugucucuuu cuaacuuaag accuuggaac aguacuuaac cucucugaa 109
 <210> 2253695
 <211> 74
 <212> RNA
 <213> Homo sapiens
 <400> 2253695
 aggggaacacu uuucacugu uagugggaau guaaacuagu acaacuacua ugaaaaacag 60
 uguagagcuu ccuu 74
 <210> 2253696
 <211> 114
 <212> RNA
 <213> Homo sapiens
 <400> 2253696
 cuggaagacu ucaggcacca gcagcucagu auuucucaag ccuguugaaa ccaccuuuau 60
 aaagauucug acagugagag aaucugaca uggcugacuc caucuugcuu cuag 114
 <210> 2253697
 <211> 79
 <212> RNA
 <213> Homo sapiens
 <400> 2253697
 uugcugcagu ucuguaguug aaauuuauucu uuuaaaauucu guuagguuau guaguuuucu 60
 gcucagaacu cuccaguga 79
 <210> 2253698
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 2253698
 cuacugauua aaagaacagg ucuagaagua accggccuga guuuauuuuc aguag 55
 <210> 2253699
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 2253699
 uuucuaaugc acugaaaagu aaugauugua acuuguuaaa aauguuguca gugcauuuaa 60
 gaga 64
 <210> 2253700
 <211> 78
 <212> RNA
 <213> Homo sapiens
 <400> 2253700
 uucagaucuc uccuagagua cuuaccacag caugauuuac augugcuguu ugugggucac 60
 ucuauugcua gacaugag 78
 <210> 2253701
 <211> 83
 <212> RNA
 <213> Homo sapiens

<400> 2253701
 guacagaugu auuuugguuu uccugucggu aauucaugcu agauaaucan gaaccagca 60
 guuaaugacc ucuacucuga uac 83
 <210> 2253702
 <211> 68
 <212> RNA
 <213> Homo sapiens
 <400> 2253702
 ucuccuugau uugggacuuu augaaauuac auguuuacca auugagucan uucaaaacca 60
 agaugaga 68
 <210> 2253703
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 2253703
 cuaugugucc auguguucuc aucuuuuaga ucccacuuau aagugagaac augugguauu 60
 ugg 63
 <210> 2253704
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 2253704
 uuacuugaga ugaguuggac aaauuuugaa uucaaaagcu gucuaacugu ccaguga 57
 <210> 2253705
 <211> 74
 <212> RNA
 <213> Homo sapiens
 <400> 2253705
 ccuuauuuucc aggaagauu guauuuugcaa auguuuacuu cuauuuuggaa cacauguuuu 60
 ucuaccccca gagg 74
 <210> 2253706
 <211> 87
 <212> RNA
 <213> Homo sapiens
 <400> 2253706
 guacuaauau agcuauagau auguagauua auuucugggc uuucuaauuc guucucuuga 60
 ucuauuguc uguuuuuuug ccaguac 87
 <210> 2253707
 <211> 69
 <212> RNA
 <213> Homo sapiens
 <400> 2253707
 gaggaggagg aggggggagga ggaggaagaa ucuguauuuu cuugcuuguu guucccuuca 60
 uuuuuccuc 69
 <210> 2253708
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 2253708
 aguaucaugc uauuuugauu acuaaaacuu uguaguauau uuuuuaaguuu gguaguaua 60

ugcu

64

<210> 2253709

<211> 129

<212> RNA

<213> Homo sapiens

<400> 2253709

ccagcaccug gguuugggaa gaugcucucc ccacucucu aggguacuuu ggugcauca 60

cuggugcccc caugugguug caccagggg cccaagagg cagagcucuc cacacuugcg 120

uggggcugg 129

<210> 2253710

<211> 71

<212> RNA

<213> Homo sapiens

<400> 2253710

gcacuguccu aguugaagag gcugucauca cuuggguuaa gugugacagc acgguucaac 60

ugcugcugug c 71

<210> 2253711

<211> 92

<212> RNA

<213> Homo sapiens

<400> 2253711

agacuggaga ccaggggaag agcugauuuu guugcaguuc aaguaugaag uuaaucuucc 60

aacagaaucc uuuuuuccug ggaguauagu cu 92

<210> 2253712

<211> 74

<212> RNA

<213> Homo sapiens

<400> 2253712

ccuugaagua gguucucgua ucgccgugcu gauuuuagca cuggagcagg gacgggcggg 60

uaacuugcug aagg 74

<210> 2253713

<211> 110

<212> RNA

<213> Homo sapiens

<400> 2253713

aagcccugcc caagaagcca caaccagcc ccaguacagg cuccuuagau uuaucugcag 60

caaggauuuu gggacaaggg ucugggguug aggcuuuag ggcugagcuu 110

<210> 2253714

<211> 129

<212> RNA

<213> Homo sapiens

<400> 2253714

ugaguugaaa uaucaauag uguuaaagug ucuuuuuu gcaggaagga aauagacagu 60

auuaauaacg aagucauuu ccuguaggaa ggaaauagac aucuuaacac uauugauucu 120

uucauuua 129

<210> 2253715

<211> 83

<212> RNA

<213> Homo sapiens

<400> 2253715

ucuuuuuagu ugucuuuuuaa agcuaaaaua uguuuuuugu aaauugaaau caugagcaga	60
ugaguuuuag uagagcuaaa aga	83
<210> 2253716	
<211> 60	
<212> RNA	
<213> Homo sapiens	
<400> 2253716	
aaaccucugc cuggaucuca gacgauguau ggaaacaccu gaaugucuag gcagaaguuu	60
<210> 2253717	
<211> 78	
<212> RNA	
<213> Homo sapiens	
<400> 2253717	
cugccucauu uauggcccau gaccgcaaca ggauacacuc accuauacug cuuaagggca	60
ugggccccac cugggcag	78
<210> 2253718	
<211> 73	
<212> RNA	
<213> Homo sapiens	
<400> 2253718	
gacaucauag cacuuaccac aggcugcaau uaugcauuug uucauuuagu gugugugugu	60
gugugugugu guu	73
<210> 2253719	
<211> 57	
<212> RNA	
<213> Homo sapiens	
<400> 2253719	
cucaccuugu gauccacccg ccucgggcuc ccgaagugcu gagauuacag gugugag	57
<210> 2253720	
<211> 57	
<212> RNA	
<213> Homo sapiens	
<400> 2253720	
aaagguagua cuucuagaag ggaggcgauc agaguccaau uaggagauau uacuuuu	57
<210> 2253721	
<211> 62	
<212> RNA	
<213> Homo sapiens	
<400> 2253721	
ugggggagaaa gauguggaug acugccugcc agggcccccac ccaccagcag cccauauccc	60
ca	62
<210> 2253722	
<211> 72	
<212> RNA	
<213> Homo sapiens	
<400> 2253722	
cucuauugga cagcacauau cuagaacauu uucaucauug cagaaaguuc uguugauagu	60
gcugaacaag ag	72
<210> 2253723	
<211> 70	

<212> RNA
 <213> Homo sapiens
 <400> 2253723
 uuuuuuuga gauuguuuu acuccacagu ugacugacug ucagaguauu gaacagcuca 60
 ucauaaaaga 70
 <210> 2253724
 <211> 80
 <212> RNA
 <213> Homo sapiens
 <400> 2253724
 gagcuacaca cgggccaggu uucugcuagu cauucgguga auguggaag ucugguagcc 60
 accuggaggu uuguauuuu 80
 <210> 2253725
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 2253725
 gucucgaacu cuggggcuca ggcgaucugc cugccuuggu cucccaaagu guugagau 58
 <210> 2253726
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 2253726
 uaccaggcau uuguauugcu gugccaguau gucugguucu uagcacagug ccuggua 57
 <210> 2253727
 <211> 86
 <212> RNA
 <213> Homo sapiens
 <400> 2253727
 ggccagugca gcaaagcggg ugaagugug cacuugagga ggcagcagag ccugaguuca 60
 auuuccagcu guucuguuuu cuggcc 86
 <210> 2253728
 <211> 70
 <212> RNA
 <213> Homo sapiens
 <400> 2253728
 ucagugacag caccuugacc cugguaggca uucagaucag ccuacacaca uuagcaagug 60
 cuguuauuga 70
 <210> 2253729
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 2253729
 uuuaucuu caccaguuga acuuuugggc uauuugcagu uuugguggu cauggauaga 60
 <210> 2253730
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 2253730
 uucaccgggg accccuggcu gucucauguc ucaucaacu guagccaggu uggccuuggu 60

gag 63

<210> 2253731

<211> 96

<212> RNA

<213> Homo sapiens

<400> 2253731

gagguaagga acuugccaga aguuaugcag cugagggguag uggagccagg auuugagccc 60

aggcagccuc acugcaguucc uugaguuccu aaccuc 96

<210> 2253732

<211> 79

<212> RNA

<213> Homo sapiens

<400> 2253732

aaccaggaga ggggccagcu agaucuuuc uagagaugga ugagaaugc auggacagcu 60

ggucuuuaac ucaugguu 79

<210> 2253733

<211> 93

<212> RNA

<213> Homo sapiens

<400> 2253733

uaguuggcgc uauagacaaa augguguuag uagaucuuua gaggacauuu uauuuuaua 60

uugcagaaua ccaucuuuuu ugaagcaca cua 93

<210> 2253734

<211> 55

<212> RNA

<213> Homo sapiens

<400> 2253734

uugagaugga gucucacucu gucgcccagg cuggagugca guggcgccgu cucag 55

<210> 2253735

<211> 99

<212> RNA

<213> Homo sapiens

<400> 2253735

gagguggagu cucacucugu ugcguaggcu agagugcagu gguaugaucc cagcucuuug 60

caaccucugc cucccggguu caagugauuc uccugccuu 99

<210> 2253736

<211> 69

<212> RNA

<213> Homo sapiens

<400> 2253736

uacaagauaa uagcacugua gauggaggaa agguguuaga uuuuucucuu ugcauagcua 60

ugaggugug 69

<210> 2253737

<211> 78

<212> RNA

<213> Homo sapiens

<400> 2253737

cauaaucccu acuucaggc acuaugcugg gugcugacau uacaguaagg cacauaggcc 60

uggaaaccaa uuauugug 78

<210> 2253738

<211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 2253738
 auugaaugua ugcuggguuu acugagugca aaccacugua guucaccug cauuuaau 58
 <210> 2253739
 <211> 72
 <212> RNA
 <213> Homo sapiens
 <400> 2253739
 uauguaguua gaagauuca acagauuucu cuagaaaaag caguaggguu auggaaacuu 60
 cuagcuuacg ua 72
 <210> 2253740
 <211> 75
 <212> RNA
 <213> Homo sapiens
 <400> 2253740
 aagggaucac uuuuacacug uuggcaggau uguaaacuag uacaaucacu auggaaaaca 60
 guguggagau uccuu 75
 <210> 2253741
 <211> 75
 <212> RNA
 <213> Homo sapiens
 <400> 2253741
 gcuucuuuag agaaaaaucg ugacuaaccc agugugaaga auucauucac auggaaaagu 60
 ccaguaaaaa gaagu 75
 <210> 2253742
 <211> 130
 <212> RNA
 <213> Homo sapiens
 <400> 2253742
 agcauauaaa acacugcaua auguguaggu gugcucuacu acaacaaau gaagauucug 60
 ucaagaagau ucugucuuu cuuauuguu agcagagcac acuuguacau uaugcagugu 120
 uuuaauaugcu 130
 <210> 2253743
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 2253743
 ccaggucacg uugaggccag agcucccaug gcuuugggcu cccauggcuu ugggcugcuc 60
 ugccccuau gcuugg 76
 <210> 2253744
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 2253744
 cauauuga agauugaagc uaggaucaau caauugaagc uaggauuaau uuucuuuuau 60
 g 61
 <210> 2253745
 <211> 96

<212> RNA
 <213> Homo sapiens
 <400> 2253745
 gcagcuauga gaaacuggga agcacggaug agcugaugug aggguuuuugu gaauggucuu 60
 cucauggaac aucuguacug gcuuagcagu gucugc 96
 <210> 2253746
 <211> 102
 <212> RNA
 <213> Homo sapiens
 <400> 2253746
 uuuguugaua aauuuuuggu ggcguagccu guaucaggac ucaaguguua accuucauca 60
 ucaccggcag acuugaauag gcucaugcuu aucaucagca aa 102
 <210> 2253747
 <211> 91
 <212> RNA
 <213> Homo sapiens
 <400> 2253747
 gaguggagug ucuauuuuag gcaguggaga aaauaacagg ccuccuucag gucugcguuu 60
 aguugucccu ucuuaaagag guuuuuccacu u 91
 <210> 2253748
 <211> 86
 <212> RNA
 <213> Homo sapiens
 <400> 2253748
 ccccaauaca agcuauugaa cuggauaauag agucagaauu uucccauggu auucguuggc 60
 uacuuguuca uucaucagc cugggg 86
 <210> 2253749
 <211> 77
 <212> RNA
 <213> Homo sapiens
 <400> 2253749
 auaggcuuau ugauggaagc acauauaggu acauagaaac augguacgug uauuguuuuc 60
 acaagaagau gcucuau 77
 <210> 2253750
 <211> 97
 <212> RNA
 <213> Homo sapiens
 <400> 2253750
 augacacuaa guucuagggg acaugugcac acaugcagg uuuguuacgu auguauacuu 60
 gugccauguu gguauguugc acccauaaac ucgucau 97
 <210> 2253751
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 2253751
 aguuuuugcu gauagcaugc uuacguggua guguagcuua cugggcagua aagauu 56
 <210> 2253752
 <211> 119
 <212> RNA
 <213> Homo sapiens

<400> 2253752
 gugugcaugc aaaaaauaca uuauauauuu uuucuggcaa uaggcagugu cccaauagua 60
 acaccuguu gugcucuau uugcagggga auauauuuuu ugguuaauua uuagcacac 119
 <210> 2253753
 <211> 75
 <212> RNA
 <213> Homo sapiens
 <400> 2253753
 cagguuaaaa ugugcuuga aaagagcuga aauauuuuuu guuuuacuuu auuuggagac 60
 auuagcaau accug 75
 <210> 2253754
 <211> 73
 <212> RNA
 <213> Homo sapiens
 <400> 2253754
 acaggaagac caugagcugg uccuuuaagg augcaaccug ggaguugccc cgaggacugu 60
 gcucacauuc ugu 73
 <210> 2253755
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 2253755
 augcacugua auagcucaga aggagcuuuc agagcauuua ugagcuanga caugcau 57
 <210> 2253756
 <211> 98
 <212> RNA
 <213> Homo sapiens
 <400> 2253756
 uuuggauugg cauucucug augaucaaug aaguugagca cccuuuacua ugccugucug 60
 ccuuuguau gucuuuuuu gagaauguc uauucaa 98
 <210> 2253757
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 2253757
 gcaugcgggc cugggcuugg caggguccca ucauucuuuu uucugcagcc auucagccu 60
 augc 64
 <210> 2253758
 <211> 70
 <212> RNA
 <213> Homo sapiens
 <400> 2253758
 agaacacuag uauuccuuuu gcauuuccac auagcuauag agugagaaga uaaggggaua 60
 auggcguuuu 70
 <210> 2253759
 <211> 74
 <212> RNA
 <213> Homo sapiens
 <400> 2253759
 uuuuuggcu uacaguucug guggagaggu aagugaaguu uaccaaagca gugaauuguc 60

auuaagcuag agga 74
 <210> 2253760
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 2253760
 guucuugcuc auggcagaag ugaauaggga gcaggcucac cacauggcca gaguaggaac 60
 <210> 2253761
 <211> 74
 <212> RNA
 <213> Homo sapiens
 <400> 2253761
 guuuuugaa aaguuguuga aggcucacg gagggaaaaa aaauggagca uucuaacaac 60
 uuugcagaug agac 74
 <210> 2253762
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 2253762
 uugaccucac cacuucccaa aggccccacu ucccaucacc guggggagga ggau gucaa 59
 <210> 2253763
 <211> 86
 <212> RNA
 <213> Homo sapiens
 <400> 2253763
 ucucuuucug gcaagagccg agggcaguug gguccauuga accuguuaca ucuaagcccg 60
 agucuuccag aaaauucua uugaga 86
 <210> 2253764
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 2253764
 guuuuuuuau agcaggguca uugauaguuc guggugauca uuguuguggg uugaau 56
 <210> 2253765
 <211> 78
 <212> RNA
 <213> Homo sapiens
 <400> 2253765
 gguuugggua agucagauuu acaaugucag ccaucaucug gccauguuug aaagucuagg 60
 cuuacaguaa ugcaagcu 78
 <210> 2253766
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 2253766
 auguauuug ugguugggag aauaauuucu gucccauuc uccaagaug cucauacau 59
 <210> 2253767
 <211> 112
 <212> RNA
 <213> Homo sapiens

<400> 2253767
 ccagucacca uucacauuuu uaguucuaug cuagaugcug uagggauuuu aaacaauuca 60
 uugucuaagc cuucaagaug uuugucuaac auaaaauuua acuaaugacu gg 112
 <210> 2253768
 <211> 99
 <212> RNA
 <213> Homo sapiens
 <400> 2253768
 gggaucaagaa gccaggggaac uuugcaaugu ugugauggug aaauaugggg uauuuauuuu 60
 ugcuucaaua uauuuucaga auuccacgug cugauaccc 99
 <210> 2253769
 <211> 81
 <212> RNA
 <213> Homo sapiens
 <400> 2253769
 guagaccacc ugcgauaugg ugaguaauau caccuccuc uccuucccug gauauuacag 60
 accauaucgc cgggggugua c 81
 <210> 2253770
 <211> 127
 <212> RNA
 <213> Homo sapiens
 <400> 2253770
 ucauuguugg auauuugggu ugguucuaag ucuuugcuau ugugaauagu gucacauuaa 60
 acauaccugu gcauugucu uuauagcagc augauuuuaa guccuuuggg uauauacca 120
 gcaaugg 127
 <210> 2253771
 <211> 115
 <212> RNA
 <213> Homo sapiens
 <400> 2253771
 aagaugaaau cuuacaaguc uuuuucaugu cuucugaggg cugagauuaa acuuugaagu 60
 agagcccaa caugaaguc augaagacgg cuucucucc aaaugaugu aucuu 115
 <210> 2253772
 <211> 89
 <212> RNA
 <213> Homo sapiens
 <400> 2253772
 gaaggcagug gugaaggcag cgguggcugc uacaucagua aagcucuugg cuuauuuuaa 60
 gucgccagc uguuaaacua uuucuuuc 89
 <210> 2253773
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 2253773
 cuucaagugu ggccaccuga ccagcucca agacaacacu gcuugucagg ggaccuaca 60
 uugaag 66
 <210> 2253774
 <211> 56
 <212> RNA
 <213> Homo sapiens

<400> 2253774
 gucuguguuc caccuuuacu gucaaaaauu augcugguga gaaaggagac auagac 56
 <210> 2253775
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 2253775
 gaaucugaau cugauaccac aagcucuacc cacuugccuu uggucccuuc agaucggauu 60
 u 61
 <210> 2253776
 <211> 84
 <212> RNA
 <213> Homo sapiens
 <400> 2253776
 uggguauuug agauguggca guuuauagg ucagauggua acgauuucug gcucucaguu 60
 gauuugcuau auuuuucuga uuca 84
 <210> 2253777
 <211> 97
 <212> RNA
 <213> Homo sapiens
 <400> 2253777
 uugaaaangu aagagcauaa aagcuggauu ucgcauccug uuaggguaau uuugguccua 60
 ucagagaugg gaagucagcu aauaauugca uauuuag 97
 <210> 2253778
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 2253778
 gacagaaaag aucuccuuug uuaguugcaa aacaaguaag agagcuccau cuuuuccugu 60
 c 61
 <210> 2253779
 <211> 82
 <212> RNA
 <213> Homo sapiens
 <400> 2253779
 cacaugugg uugaaagagc auggacuuga aaucaggcu ggucugguuc aagucuuggc 60
 uuugccaccu acuaaccaug ug 82
 <210> 2253780
 <211> 80
 <212> RNA
 <213> Homo sapiens
 <400> 2253780
 cuaggguuau uuauuuucua augucacagu guguguacac cauguguaua caccucugua 60
 uauuaucau agauccuag 80
 <210> 2253781
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 2253781
 acagcaauau aauguacuu aaugacuua acaugguua agaugguacg uuuguuucug 60

<210> 2253782
<211> 74
<212> RNA
<213> Homo sapiens
<400> 2253782
ggucaccagg ugcuuuucag aagcuguuga ccguaauucu cuagcaguac auaaaaagca 60
uccuggucuu ggcc 74
<210> 2253783
<211> 84
<212> RNA
<213> Homo sapiens
<400> 2253783
caaaacccuu caguggcucc ucacugcccu gaggagaaac uccaagcuuc ucagcacagu 60
cagggcgccu ccuggucagc uuug 84
<210> 2253784
<211> 75
<212> RNA
<213> Homo sapiens
<400> 2253784
accuaggcca gccucagcug ggaugauuag guucugccca guggguccuu cauccuccag 60
cagguagcc ugguu 75
<210> 2253785
<211> 113
<212> RNA
<213> Homo sapiens
<400> 2253785
uugcaauucu acuguacccu ucauuauuca ccuacuuuug ccaugugugu aaggguaaua 60
uuuugcaugu acguacagag agagugagug uuaaagggau agaggacag uga 113
<210> 2253786
<211> 57
<212> RNA
<213> Homo sapiens
<400> 2253786
ugagacggag ucucgcucug ucaccacgcu gcagugcgau ggugcgau cu cgcuca 57
<210> 2253787
<211> 88
<212> RNA
<213> Homo sapiens
<400> 2253787
gccacccauu ugugcacaga ugaggagagg ucucaugaag cuucagugca gucugggacc 60
uuagcucauu uguaacaagu uguuuggc 88
<210> 2253788
<211> 56
<212> RNA
<213> Homo sapiens
<400> 2253788
gagaggucgu auaugauuuc ugguuucaaa uaccugaaga agucauuaga cuuuuc 56
<210> 2253789
<211> 71

<212> RNA
 <213> Homo sapiens
 <400> 2253789
 ccgcagggac cuugcugcgg cgguuggcauc uuccucccag gcgaugacca gagagugcgc 60
 aggguccgcg g 71
 <210> 2253790
 <211> 87
 <212> RNA
 <213> Homo sapiens
 <400> 2253790
 aguuuuacca aaccauccuu agaguacagg ggaaucaagg augaauuugc ccaacuuugu 60
 ucacuguucu uuacuugggg ucagacu 87
 <210> 2253791
 <211> 130
 <212> RNA
 <213> Homo sapiens
 <400> 2253791
 gggcccgag ggcagcucac uggguugag gcugugaggc acugcugcu uccaggagaa 60
 cgaacucagc acacagucug ggcagacag uccuucagcu cuucucacug uguguuucuc 120
 uucugggucc 130
 <210> 2253792
 <211> 89
 <212> RNA
 <213> Homo sapiens
 <400> 2253792
 uguggggaug gcaugaccuu guccucagug ucauccagaa aggaugaggg ggacaggugu 60
 cauagcagga guauuaguuc auucucaca 89
 <210> 2253793
 <211> 130
 <212> RNA
 <213> Homo sapiens
 <400> 2253793
 ugaauuuuag auuauGCCaa gguaggauau uuaugaaaua gaaaauuguc auuuuucagu 60
 gguucgaacc auuucUagcc cugagauaaa ugucauaguc ugaaaauuuu acuuuauuaa 120
 ucuaauuuua 130
 <210> 2253794
 <211> 102
 <212> RNA
 <213> Homo sapiens
 <400> 2253794
 gucuuggcua ugucuuuaua gcagugugag augggacuaa uacaacuagu auguucuuug 60
 cagcacuguu uaugauacug aagacaugga gucaaccaag au 102
 <210> 2253795
 <211> 86
 <212> RNA
 <213> Homo sapiens
 <400> 2253795
 gucugagggg gaucuugugg ugcuuuuacg ugggccugcc auggcugccc auguaacaau 60
 cagcaugccc uuccccgcuc ugaggc 86
 <210> 2253796

<211> 77
 <212> RNA
 <213> Homo sapiens
 <400> 2253796
 ucgcuaaac ccaggaggug aagguugcag ugagccgaga ucaugccauu gcacuccagc 60
 cugggugaca agaguga 77
 <210> 2253797
 <211> 68
 <212> RNA
 <213> Homo sapiens
 <400> 2253797
 gguuacaugu gcacaauug cagguuuugu acauauauu aaauugucca uguuggugug 60
 cuguuccc 68
 <210> 2253798
 <211> 97
 <212> RNA
 <213> Homo sapiens
 <400> 2253798
 uuuguuccuu cuaaggauuc cagugaggga guugggugua uaggaaggaa aucuuauugu 60
 ccaaguuucc cuuugaaacc ucuuagaauug gaauaaa 97
 <210> 2253799
 <211> 92
 <212> RNA
 <213> Homo sapiens
 <400> 2253799
 ggcagguuuu aguagcugca ucagagccug ugugcccuga aaagauguuu gcaggccuca 60
 cgggcucugg gucuugacgg aagauguuug cu 92
 <210> 2253800
 <211> 67
 <212> RNA
 <213> Homo sapiens
 <400> 2253800
 cugcauuauu uaaacuauuu ccuacugca auacugcugu cucagugaau ugguuuuau 60
 ugugcag 67
 <210> 2253801
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 2253801
 ugugaauagu gccacaauaa acauacaugu gcaugugucu uuguaguagc augauuuaua 60
 <210> 2253802
 <211> 95
 <212> RNA
 <213> Homo sapiens
 <400> 2253802
 aguuuacuau accuuugguu aaucugccu uauuucagua aagaaaauuu guacuggaau 60
 aacuuguagu gguuucuaag aauaaaauagu aagcu 95
 <210> 2253803
 <211> 56
 <212> RNA

<213> Homo sapiens
 <400> 2253803
 cccgggaggu ggaaguugca gugagcccag auugugccau ugcacaccag ccuggg 56
 <210> 2253804
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 2253804
 uccaggggaga guggugcugc cucagaacac aaagaugaga auguagggcu cuccagga 59
 <210> 2253805
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 2253805
 guauuucua ucuagauc uugaggauc accacacugu cuuccacaau gguugaacua 60
 guuuac 66
 <210> 2253806
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 2253806
 agacacuggg uguuuguugg cguucgggcu gccagggcca ucgaauccgg uugucu 56
 <210> 2253807
 <211> 67
 <212> RNA
 <213> Homo sapiens
 <400> 2253807
 ucuugguuau ggaaggcugu gguuggccuu guaacaaccu gcauaauug caccaucuag 60
 aucaaga 67
 <210> 2253808
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 2253808
 uggcuugagc cugggaggca gagguuucag ugaguuguga ucaugccacu gcacucuagc 60
 cugggcaaua gagcca 76
 <210> 2253809
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 2253809
 uacauucugu gacaugcgcu guuaagaaau uucguugugc aaacaucaua gaaugua 57
 <210> 2253810
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 2253810
 acauggauuu uggggccaga ggcagaaugc uaugguuuga auguguccuc ccaaaguuca 60
 ugu 63
 <210> 2253811

<211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 2253811
 ugagcuagga ucacaccugc auuccagucu gggugacaga augagauc cuuca 56
 <210> 2253812
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 2253812
 uggaaaauua ggggagguua uacuauaaaa uauuaacagu guaggaaauc cuaguuauc 60
 a 61
 <210> 2253813
 <211> 99
 <212> RNA
 <213> Homo sapiens
 <400> 2253813
 gaggcaggag aauugcauga acccggcagg cggagguugc agugagcaga gauugcgcca 60
 uugcacucca gccugggcga caaagcaaga cuccgucuc 99
 <210> 2253814
 <211> 96
 <212> RNA
 <213> Homo sapiens
 <400> 2253814
 uuguaagugu gcuucuggg agcaucaaga ccauccaaga uucaggugau ccuggaugg 60
 agaggcuugu gaugccuggg aagugugugu uaacag 96
 <210> 2253815
 <211> 96
 <212> RNA
 <213> Homo sapiens
 <400> 2253815
 uuagcuguca ggcaugaugg auucaggagu aaaaagugau gcugugaaga caucaccuuu 60
 cccuuucuga aucuuacuug ccuuugaguu aguuaa 96
 <210> 2253816
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 2253816
 ucgagaugau caugugguuu uguccuuuau ucuauuacua gggcaaaua uacugauuga 60
 uuuuga 66
 <210> 2253817
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 2253817
 gcccuaaagu agaauaaccu uuucuuucuc caugaaugga auguaaguua uguuugcuga 60
 gggc 64
 <210> 2253818
 <211> 81
 <212> RNA

<213> Homo sapiens
 <400> 2253818
 gggauuacaa acaaaauuuuu agcaacuagg uagguuuacac aaauauggaa ucugcaaaua 60
 augaagauug gcuguaauuc c 81
 <210> 2253819
 <211> 80
 <212> RNA
 <213> Homo sapiens
 <400> 2253819
 gacuugucug uguauuacuu gucugugucu caauuuccuc aucuucuaaa augagaauac 60
 agcaguaacc acuggcaguu 80
 <210> 2253820
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 2253820
 agguucgugc aaacguaauu gugguuuuug caucugaaag uaauggcaac gaccgcaaau 60
 acuuuuguau gaaccu 76
 <210> 2253821
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 2253821
 ugugauugcu aacucuaugu uuccauuuuc cauaauguga ccuguaguaa gcauucaca 59
 <210> 2253822
 <211> 91
 <212> RNA
 <213> Homo sapiens
 <400> 2253822
 uccagaggc uugaaguagg aaaggaggag guaagauuug cccuuuuucuu ccuauucucca 60
 ccucuugccu cacuugcuag augcucuggg g 91
 <210> 2253823
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 2253823
 uugguccaua uuugguugaa uccaugggua uggauaucac agauauuug ggccaa 56
 <210> 2253824
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 2253824
 agucauagga gagauaucac ugugugauug auuauacaaa auuguauaga ugauaaauucc 60
 uagacu 66
 <210> 2253825
 <211> 130
 <212> RNA
 <213> Homo sapiens
 <400> 2253825
 aaaggaaagg gcagggugcc cugacggagg ucagggccuu ccuggcggcc ccuucgcccg 60

acaugggggug gucguggagu ccugggcuuc cacccaaggu gcgugucucc ugucaaaauuc 120
 aucccaacgu 130
 <210> 2253826
 <211> 72
 <212> RNA
 <213> Homo sapiens
 <400> 2253826
 gccagcccc uuagagcagc uauggaagga gacuacacag cuacaucuug cucugggaug 60
 ccuggggcug gc 72
 <210> 2253827
 <211> 97
 <212> RNA
 <213> Homo sapiens
 <400> 2253827
 ggaguucugu uguguuugau gcugacacgc acccaggcau aaucuuuuc gcuagacugc 60
 cccugcugu cugcaacagu acuacaacua gaauuc 97
 <210> 2253828
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 2253828
 uccacuggcu cccaagguua ucaagagugu gcucugcuuu aaccugaag gagcucugga 60
 <210> 2253829
 <211> 87
 <212> RNA
 <213> Homo sapiens
 <400> 2253829
 ccagcguugg uuuggcauga agacccauc cuuucuaugu agauuuuuu aggucuuuu 60
 cuucugcugc aaugaaccca gcguugg 87
 <210> 2253830
 <211> 86
 <212> RNA
 <213> Homo sapiens
 <400> 2253830
 auaagacuga aucaguaaua aaaagucucu cagcaaggaa aaacucagga ugagauggcu 60
 uuauugcuga auucuaacaa acuuau 86
 <210> 2253831
 <211> 95
 <212> RNA
 <213> Homo sapiens
 <400> 2253831
 gcuuuuccu guuuccuacu uuacuguacu guucuggaag uauaagggga aaacaggaag 60
 augguacugg guaaaagugg ggaucaggga aaagc 95
 <210> 2253832
 <211> 73
 <212> RNA
 <213> Homo sapiens
 <400> 2253832
 uucucaggua uagauaauc ugugugauau ggauguuuu gaauaaauu cacagcauug 60
 ucuauaaua gaa 73

<210> 2253833
 <211> 123
 <212> RNA
 <213> Homo sapiens
 <400> 2253833
 agggaguagc cucugguccu uuuguuacuu aggcuuaggaa aguuaggguu uuccuuucaa 60
 uuuguuuua ggaaguuggc gugaaacagc cuuacauucc cugccuccag acccuauucu 120
 ccu 123
 <210> 2253834
 <211> 86
 <212> RNA
 <213> Homo sapiens
 <400> 2253834
 gggucacugu augguaccag ugucagcuuc cuguguuaca cgagauggca caguugggug 60
 aagcugguga ugaagguaug ugaccc 86
 <210> 2253835
 <211> 78
 <212> RNA
 <213> Homo sapiens
 <400> 2253835
 aaucuuucua acaacuaguu uuaauguua ugguuacauu uuaccuaagg uacuguuaac 60
 auuguauaga gaaagauu 78
 <210> 2253836
 <211> 68
 <212> RNA
 <213> Homo sapiens
 <400> 2253836
 aggaggaacu cagauacugg ugacaugaau guguugugcu uauucugugc uccaugucuc 60
 aaccuccu 68
 <210> 2253837
 <211> 89
 <212> RNA
 <213> Homo sapiens
 <400> 2253837
 cagugcucua accauaaaac uacaucguua auuuuuuuuc agcuacaauu aacuuaaaau 60
 caaugaauga ugguugguau ggugcgcug 89
 <210> 2253838
 <211> 108
 <212> RNA
 <213> Homo sapiens
 <400> 2253838
 ucaucugaga acuuguuaga aaucacauu ccuggggccuc accccgaucu acugaaucag 60
 aaacuggugg ggcccagcaa ucugcgauuu aacaagucuu cuggauga 108
 <210> 2253839
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 2253839
 uauggaaguu agggaugaau aaagugucua ggaugacucu uugguuucug acuugcaua 59
 <210> 2253840

<211> 104
 <212> RNA
 <213> Homo sapiens
 <400> 2253840
 gaggcaggag aaucgcuuga acccuggagg uggaggcugu ggugagcuga gauugcccca 60
 uugcacucca gccugccugg gcaacaagag ugaaacucug ucuc 104
 <210> 2253841
 <211> 74
 <212> RNA
 <213> Homo sapiens
 <400> 2253841
 ggagagaaga gaugcagcca cucagggagc ccagaccugg gagcucccg agcccaggcu 60
 gugacuccu cuuu 74
 <210> 2253842
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 2253842
 uugagaugga guuucacucu ugucaccag gcuggagugc aauggcacca ucucag 56
 <210> 2253843
 <211> 80
 <212> RNA
 <213> Homo sapiens
 <400> 2253843
 gaauaucaca gaagugaugu uauguucuuc ucuguauauc acauaucaga caucaaug 60
 gcuuauuacu ggugcuguuc 80
 <210> 2253844
 <211> 67
 <212> RNA
 <213> Homo sapiens
 <400> 2253844
 ggucagaa uggggaugg uggcuuuagu gccaugauu ugcuauccau acccuacuuc 60
 acaagcc 67
 <210> 2253845
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 2253845
 guuugguua gguaguuuug gaguggcagu gaguuagucc acuucaucag ccagaaauca 60
 agc 63
 <210> 2253846
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 2253846
 uaaggaggcu gcugugaaga aaggacaugc aaauccuccu gccaucacac uguggcuucu 60
 uua 63
 <210> 2253847
 <211> 56
 <212> RNA

<213> Homo sapiens
 <400> 2253847
 ggagguagag guugcaguga gcugagauug uguuauugca cucugaucug cacucc 56
 <210> 2253848
 <211> 82
 <212> RNA
 <213> Homo sapiens
 <400> 2253848
 guccugcuu cuuccuuagu uauuuggucc ccuccuccuc ccagcaggau uagggguagga 60
 acugagugga agggcaggag ac 82
 <210> 2253849
 <211> 109
 <212> RNA
 <213> Homo sapiens
 <400> 2253849
 ucagguccug uccccagaau aagagcuugg guuaaaguug ccuuucuggg cgcuguuccc 60
 agaauaagag cuucuaaca acaagcucca uuucccuua augaccugg 109
 <210> 2253850
 <211> 86
 <212> RNA
 <213> Homo sapiens
 <400> 2253850
 uaaguucuag gguacaugug cacaacgugc agguuuguua cauauguaua caugcgccau 60
 guuggugugc ugcacccauu aacuug 86
 <210> 2253851
 <211> 77
 <212> RNA
 <213> Homo sapiens
 <400> 2253851
 ucaccugauc cugggaggca gaaguugcag ugaacugaga uagugccacu gcacucuagc 60
 cugggagaca agaguga 77
 <210> 2253852
 <211> 84
 <212> RNA
 <213> Homo sapiens
 <400> 2253852
 gauggggaac ucaagaagca guguucaaga agaagagaug ggugcaauac uaugucuaga 60
 aaagccugcc uucuugagcu cauc 84
 <210> 2253853
 <211> 130
 <212> RNA
 <213> Homo sapiens
 <400> 2253853
 aucguccuug ccacagcagc cucccuuca cuccugcuug ccacagaugg uguccuccu 60
 uccagggcuc uugcaguguu cugggcagga agaaggagag gggaaagggc ugaauccag 120
 caagggacuu 130
 <210> 2253854
 <211> 65
 <212> RNA
 <213> Homo sapiens

<400> 2253854
 ggauucaugg aaggucagau gcagaacuuc accccucaa cucugugucc caacccaug 60
 gguuc 65
 <210> 2253855
 <211> 85
 <212> RNA
 <213> Homo sapiens
 <400> 2253855
 uaugcuauuu uuaccaguuc uaugccaagu ucuauauaga agaucuugua uagcccuugg 60
 uguggaaaug guaaaaucag gcaua 85
 <210> 2253856
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 2253856
 aguggugucu uuuuugauua ggagaaacau uucuucuagu uauagaaaa gcauuauu 58
 <210> 2253857
 <211> 67
 <212> RNA
 <213> Homo sapiens
 <400> 2253857
 gguuugugca aguguaauac agcuaggcuc cuuugauucu uagcuguucu ggcucugga 60
 aaaaacc 67
 <210> 2253858
 <211> 103
 <212> RNA
 <213> Homo sapiens
 <400> 2253858
 gccucugca cgugccuccc uguggcuaga augaagguag cugaacuaga auuaugucug 60
 aaucuucuag cuuuccuuuu gccaggcug ccaccagag gcu 103
 <210> 2253859
 <211> 82
 <212> RNA
 <213> Homo sapiens
 <400> 2253859
 uccacguuuu ugaaguacag uacugaauga auguauaggug caguaaugaa uauacaaagu 60
 acaguacagu aaugaugug ga 82
 <210> 2253860
 <211> 129
 <212> RNA
 <213> Homo sapiens
 <400> 2253860
 ugcugugucc acucaggguu aauggauua agggcgguugc aagaugugcu uuuuaaacag 60
 augcuugaag gcagcaugcu cguuaagagu caucaccaau ccuaaucuc aaguaaucag 120
 ggacacaaa 129
 <210> 2253861
 <211> 77
 <212> RNA
 <213> Homo sapiens
 <400> 2253861

gugggagaag ugcuguaca aaccccgagg auaauagaug ugauccugcc uuguaaaug 60
uaaagcacug uguccac 77
<210> 2253862
<211> 58
<212> RNA
<213> Homo sapiens
<400> 2253862
gcuagagccu gugccuucua gggaccugug ugagccagac uagagcaca gcuuuggc 58
<210> 2253863
<211> 92
<212> RNA
<213> Homo sapiens
<400> 2253863
agacagucgc uugagcacag gauggggagg uugcagugag cugagacugc gccacugcac 60
uccagccugu gcguaagagu gagaccuugu cu 92
<210> 2253864
<211> 93
<212> RNA
<213> Homo sapiens
<400> 2253864
aguucuuaaa ugaaagaug auauagaugg cuuucaaaaa cgaguugagu ucucuugaua 60
guccuguauc uauuuuuuca aguugauuga gcu 93
<210> 2253865
<211> 74
<212> RNA
<213> Homo sapiens
<400> 2253865
gagcaauuau uuauggagau ccucugcggg caaagaugaa gcugucuucc ucuggggagg 60
auuuauauuu gcuu 74
<210> 2253866
<211> 61
<212> RNA
<213> Homo sapiens
<400> 2253866
augacuaaag gguuuanguu gaagcuacuu aauguguaug uguaguaggc ccuuuguuuu 60
u 61
<210> 2253867
<211> 72
<212> RNA
<213> Homo sapiens
<400> 2253867
uccuuuguca gagcacugag uugugggccu uuuccgguaa ggcccuuaua aaauguguuc 60
uguuuugaag ga 72
<210> 2253868
<211> 76
<212> RNA
<213> Homo sapiens
<400> 2253868
ggaggcugag gugggaugau cgcuugagcc caggaggucg aggcugcagu gguugugau 60
cgugcccuca cacucc 76

<210> 2253869
 <211> 74
 <212> RNA
 <213> Homo sapiens
 <400> 2253869
 cuuuugaaaa cugcugggcu auuacuuaca cacauuaaac auaugccuac ugaugacccu 60
 gcaguucuca agag 74
 <210> 2253870
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 2253870
 auugugaug gugccgcaau aaacauacgu gugcaugugu cuuuauagca gcaugauuaa 60
 uaau 64
 <210> 2253871
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 2253871
 auugugaug augccgcaau aaacauacgu gugcaugugu cuuuauagca acaugauuaa 60
 uaau 64
 <210> 2253872
 <211> 81
 <212> RNA
 <213> Homo sapiens
 <400> 2253872
 gaauaaucuu uuaucuaaggu auaggauucu agguuggaaa ucauauuccc uuagaauuuu 60
 guaguuaug aucuauuguu u 81
 <210> 2253873
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 2253873
 guagaacuug aaugccaaua ucuccuucuu guccaggagg uagaacauug ccauuuacau 60
 cuac 64
 <210> 2253874
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 2253874
 cacauuaga guucuuuacu ccaguauggu accguaugga auggauuaa augug 55
 <210> 2253875
 <211> 68
 <212> RNA
 <213> Homo sapiens
 <400> 2253875
 uucuuuuuaa uguccuggga acuaucugug cagacuaaga auaaauuguu ccuuaggcau 60
 uggaagaa 68
 <210> 2253876
 <211> 82

<212> RNA
 <213> Homo sapiens
 <400> 2253876
 gugcucuuuu ucuugauuag uuuuaccaga ggacagucag auuauuggcc uuuuccaaga 60
 acuacuaauuc agaagaaagu au 82
 <210> 2253877
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 2253877
 cacucugcac uuugauuugg agcaugugga ugugcgagug ucaagaaauc aaggugugag 60
 agug 64
 <210> 2253878
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 2253878
 ggguuuuuug caggaccaac ccugcauaa gggauucugg ugucuuggaa agagcuc 57
 <210> 2253879
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 2253879
 caaaggcuuc ugaaacugca gagauaucu ugcuauugcaa gaaaccaga gccuuug 57
 <210> 2253880
 <211> 67
 <212> RNA
 <213> Homo sapiens
 <400> 2253880
 ugggcaagga ugagugccca ugagaucugc uucuuuaaag gcgucucucu cacuccuccu 60
 cgcgcca 67
 <210> 2253881
 <211> 77
 <212> RNA
 <213> Homo sapiens
 <400> 2253881
 aaugcagcug gcaagugucu gagguuuugu auuagcccac aaagggcaua auuauucag 60
 acacuuguuu auucauu 77
 <210> 2253882
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 2253882
 gaggaggauu ugagaggaga caaaagagaa aucuguuagc uugucaaauc uuuccuc 57
 <210> 2253883
 <211> 82
 <212> RNA
 <213> Homo sapiens
 <400> 2253883
 gcagacuuca ccuguguggc uggcgcguga caccacugua gaagcucagu gcguucauuu 60

ggccaguggc gaguguaguu gc 82

<210> 2253884

<211> 84

<212> RNA

<213> Homo sapiens

<400> 2253884

acaguccagc uuugagugu guggagcuag acucugaucu ggauuugaau ucugguuccu 60

gcauucuuuc aacuguguua cugu 84

<210> 2253885

<211> 124

<212> RNA

<213> Homo sapiens

<400> 2253885

guucugggua uagucugcag uccagaguga gaacuuauagg ugauuuuuuc aggccugucu 60

auggccuccc aaagaccagu cagcaugagc uuccuccuu cugagcccau aaagacccca 120

gaac 124

<210> 2253886

<211> 68

<212> RNA

<213> Homo sapiens

<400> 2253886

guugcuuucc uggaagcaca acgcauuuau uugacaagag uauuugauac agucuucuag 60

gaggcggc 68

<210> 2253887

<211> 130

<212> RNA

<213> Homo sapiens

<400> 2253887

ucauuuacua guauauauug auuuuuucua gcugaucuua uacaucguga uuugcugaa 60

uguguuuauu caucaucaca guugugugua auguuguau aguguguauc aauagguauu 120

uuaugaauga 130

<210> 2253888

<211> 86

<212> RNA

<213> Homo sapiens

<400> 2253888

guuguagcag uguacaccug uggucccagu aacuuggcaa gcugaaguga aaggauugcu 60

ugaaccuagg aguucaaggc ugcaau 86

<210> 2253889

<211> 66

<212> RNA

<213> Homo sapiens

<400> 2253889

cuaccuaau gucucuacua aguuuagggc ugguccugga aauuggggua gaggguuugc 60

augugg 66

<210> 2253890

<211> 56

<212> RNA

<213> Homo sapiens

<400> 2253890

uucuccucuu uggacucguu gaccuuaguu aaugauguca uagucuaaga ugagaa 56
 <210> 2253891
 <211> 91
 <212> RNA
 <213> Homo sapiens
 <400> 2253891
 aguguuaguc aaaggguaa guuucuguua uacggcaca auaaguccca gcgagcuacu 60
 gaacagcaua guacccguga uaaauaaca u 91
 <210> 2253892
 <211> 81
 <212> RNA
 <213> Homo sapiens
 <400> 2253892
 ggucacaaau cccacggagg aaggacugag aaugcacacc uguaguggug uugcagaguu 60
 cuuccuccug aggaccuggc c 81
 <210> 2253893
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 2253893
 uugaguggua guuucuagag guguuauuuc caauaugua aaguuuuga auacuacua 60
 uuga 64
 <210> 2253894
 <211> 86
 <212> RNA
 <213> Homo sapiens
 <400> 2253894
 ggggauggag ugggaaggug gucuucccu ggaguucggc caucugcggc ugaacuccuc 60
 cgaagucgca cugucaagcc aucccu 86
 <210> 2253895
 <211> 107
 <212> RNA
 <213> Homo sapiens
 <400> 2253895
 cuggagcgga agguguggga acuggcgagg cuggucuggc agucuuccag ugugguguuc 60
 cacacgggug ccggcaucag cacugccucu ggcauccccg acuucag 107
 <210> 2253896
 <211> 85
 <212> RNA
 <213> Homo sapiens
 <400> 2253896
 guggaaggug ugugacagga gguaggaaua aacauuuga auuaaguuuc auauuuuuu 60
 ucucaugagu aucauuuca uccac 85
 <210> 2253897
 <211> 77
 <212> RNA
 <213> Homo sapiens
 <400> 2253897
 ugacaaacau uggucugucu augauaaagc uguuguaaac auccaaguac aggugcuau 60
 guggacauau guuguca 77

<210> 2253898
 <211> 91
 <212> RNA
 <213> Homo sapiens
 <400> 2253898
 cuccagccuc aggccccucc gcacaggcac cgcagggcuc cuccacccc ggaggaucug 60
 guguccucgu gggagucccu uggggcuggg g 91
 <210> 2253899
 <211> 122
 <212> RNA
 <213> Homo sapiens
 <400> 2253899
 ggaagaggau gguggccagg gguggcauug gcagccacag agagugcuug gcaucugcug 60
 acgggccgua cgguggaucc uggacacucu uggucuaccc ccagccacc cacacugcuu 120
 cu 122
 <210> 2253900
 <211> 75
 <212> RNA
 <213> Homo sapiens
 <400> 2253900
 gcuuggugcu caaggaaaau uguaaaaaag aacaggaggc cuuauugcaa acuuccuugg 60
 gcagcauuuu agagc 75
 <210> 2253901
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 2253901
 ugcugguauu auguuaacca gaagucucua uuuucuucug ucauggcaac cagca 55
 <210> 2253902
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 2253902
 gagucacaaa aguuauucu gaugaagucu guuucacca guguuuucu uugucacuu 59
 <210> 2253903
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 2253903
 ugcaguuua uaugaugug cgcuaaaaag acacaugcac auguanguuu acugcgg 57
 <210> 2253904
 <211> 80
 <212> RNA
 <213> Homo sapiens
 <400> 2253904
 gucauuuuu cugaugagaa aacuaaggca caaagaaaau aaggaacuug ccugagauca 60
 uacuguuagu aaguaaggac 80
 <210> 2253905
 <211> 65
 <212> RNA

<213> Homo sapiens
 <400> 2253905
 ugucgccgag gcuggagugc agugguguga ucuccgcuca cugcaacguc caccucucag 60
 guuca 65
 <210> 2253906
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 2253906
 aacauggaag ccagagagag cuucuacau guaagucagu ucacauggcu ccuguguu 58
 <210> 2253907
 <211> 116
 <212> RNA
 <213> Homo sapiens
 <400> 2253907
 cuaugugaua gcuuuuaggu uggugcaaaa gugauugcgg uuuuugccau uacuuucgau 60
 ggcaaaaccu gcauuuacuu uugcagcaac uuaauaaaau acaaagaaac auguag 116
 <210> 2253908
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 2253908
 cuaaaguauu gagugguaaa gaggcgugac uaugcaacu uacuguccaa ugguuuag 58
 <210> 2253909
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 2253909
 gaucccuggu caaagcaugc aaauauuuau cuaauagugu ggcuuuguaa ccauggguc 59
 <210> 2253910
 <211> 77
 <212> RNA
 <213> Homo sapiens
 <400> 2253910
 gucagugguu cuaaaccuuu uuuggucgug gaaaauucag ugggguccac aaccaaagaa 60
 gguuaagaac cacugac 77
 <210> 2253911
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 2253911
 uuucucagca gauggccuuu gcuaugaaga auauguuauu ccaugaauga gguauuuguu 60
 gggaga 66
 <210> 2253912
 <211> 87
 <212> RNA
 <213> Homo sapiens
 <400> 2253912
 ggagaaucac uugaacccgg gagggaggagg uugcagugag uagagaucgc accacugcac 60
 uccagccugc cgacagagca agacucc 87

<210> 2253913
 <211> 104
 <212> RNA
 <213> Homo sapiens
 <400> 2253913
 auaugaacac agguaugcac augcaugcuu gaauaucuga gugcauacau gcuuggauau 60
 cuaugaaugu augugcauga aucaagucuc uucugugugc augu 104
 <210> 2253914
 <211> 68
 <212> RNA
 <213> Homo sapiens
 <400> 2253914
 agaaggaaag ggaauucua cuuguuaag ucucuucuug aaauggaaga agucccuuuu 60
 agcuuucu 68
 <210> 2253915
 <211> 73
 <212> RNA
 <213> Homo sapiens
 <400> 2253915
 gguuuguuac auagguauac augugcugug gugguucacu ccaucuauc accuguaauc 60
 uaaguuuuu gcc 73
 <210> 2253916
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 2253916
 gggagaagau gguuaucua aagcuaagac uaguggcgug aaacacauuu uuuccu 56
 <210> 2253917
 <211> 84
 <212> RNA
 <213> Homo sapiens
 <400> 2253917
 ugugaauccu guagagcucu aucauugguu aaauaaucan gguguucaug gaacugauau 60
 ugauggaaaa cuacugcguu caua 84
 <210> 2253918
 <211> 73
 <212> RNA
 <213> Homo sapiens
 <400> 2253918
 gcuugaaccu gggaggcgga gguugcagug agccgagauc gugccauugc acuccagccu 60
 aggcagcaag agc 73
 <210> 2253919
 <211> 75
 <212> RNA
 <213> Homo sapiens
 <400> 2253919
 cuccuucua ccagcgcgguu uucaguuuca uagggaagcc uuuccaugaa acuggagcgc 60
 cuggaggaga agggg 75
 <210> 2253920
 <211> 67

<212> RNA
 <213> Homo sapiens
 <400> 2253920
 guacauaguc acacauauac auacauguga aaauacucau uuaagguuug uguguguuuu 60
 ccugugc 67
 <210> 2253921
 <211> 67
 <212> RNA
 <213> Homo sapiens
 <400> 2253921
 gagcaacacu guuuauugga uagcccuaaa gaaccuuua cuuggcaucu agggacaug 60
 uauguuu 67
 <210> 2253922
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 2253922
 ugaguucaug cuuguaguuc uagacuuau ccauguugag gaauagccuc cuugaacuca 60
 <210> 2253923
 <211> 73
 <212> RNA
 <213> Homo sapiens
 <400> 2253923
 ggauucgguu ugccaguguu ucauugagaa uuuucacauc gauguucauc agggauauug 60
 gccugaaauu ucc 73
 <210> 2253924
 <211> 78
 <212> RNA
 <213> Homo sapiens
 <400> 2253924
 gugcacacgu agaagcaugc aucacaaaca agaagucuua gaagccaccu guucgugugu 60
 gugugugugu gugugugu 78
 <210> 2253925
 <211> 78
 <212> RNA
 <213> Homo sapiens
 <400> 2253925
 acacuuugga aauguguuug cauucaguga gucuuuugca cuacauugga gaaacugcaa 60
 acauacuuuc uguugugu 78
 <210> 2253926
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 2253926
 gcaugcuucc ucacuaagcu uagccauuuc uagcuuguga uuuagaguga gagacaugc 59
 <210> 2253927
 <211> 129
 <212> RNA
 <213> Homo sapiens
 <400> 2253927

uaaagaauaa ugagucaua cccuuugagg cuuugugauu gauuaaugug ugcuaacuug 60
 gccaguucc ugguauguau ucaauaaaug gaaagugacg aaauuuuag aaugauggca 120
 aguuuuuuu 129
 <210> 2253928
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 2253928
 ugcuuuguuga uguuugaauu ggccaacuga cuuucucugg ccaguguaau gauagcaggc 60
 a 61
 <210> 2253929
 <211> 87
 <212> RNA
 <213> Homo sapiens
 <400> 2253929
 ucuuauaccu caauccaac aucccuuccu agcacuuggu gugggggacc ccaggccaag 60
 ugcugggaca ggugugcagg uacaagg 87
 <210> 2253930
 <211> 84
 <212> RNA
 <213> Homo sapiens
 <400> 2253930
 gucuguuuu cuuuuggggc ggccguggug aguaccagc aaauaaaugu accaccacuc 60
 ccgcauuua aaaccagggc agac 84
 <210> 2253931
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 2253931
 gauauugaau ccuacacug aucucaguag aaucucagg uagggcuuca acauu 55
 <210> 2253932
 <211> 123
 <212> RNA
 <213> Homo sapiens
 <400> 2253932
 gaagcauggu acucagacau uuuaagggag ggcauuuuu gggucaucag ggguuaaagg 60
 guugccaguc uugacagcug agggccagag uacccccac cucuggacuu cuaggcaggc 120
 uu 123
 <210> 2253933
 <211> 79
 <212> RNA
 <213> Homo sapiens
 <400> 2253933
 uugaccaagu aaagacugag aaugaucuu gaagaauaug gugaaaaucu ucauaguucu 60
 uuugucuu auuugucua 79
 <210> 2253934
 <211> 70
 <212> RNA
 <213> Homo sapiens
 <400> 2253934

gagacaggggu cuugcucugu cgcccaggcu guguaugggc gcgaucucgg cucagugcaa 60
gcucugccuc 70
<210> 2253935
<211> 55
<212> RNA
<213> Homo sapiens
<400> 2253935
guggaaugca gugugauuc aacacucaau guugaaauc aucaguguaa uuuc 55
<210> 2253936
<211> 62
<212> RNA
<213> Homo sapiens
<400> 2253936
caucacaucu gcaugguaag uagcaguugu ucuggauggu ucuugcuauc augauguaga 60
ug 62
<210> 2253937
<211> 66
<212> RNA
<213> Homo sapiens
<400> 2253937
uaacauuuu ggauauguc uucuugauug auugaaugcu uugucauugu gacaugaucu 60
uguuua 66
<210> 2253938
<211> 106
<212> RNA
<213> Homo sapiens
<400> 2253938
uuuaccugau uacguugucu gauguuaaca gcacuacgug gggauccagg auuucacuug 60
gauaccaugc agcaugcuuu agagucagag agguggaacu ggugaa 106
<210> 2253939
<211> 76
<212> RNA
<213> Homo sapiens
<400> 2253939
caucuugcau aucauguuau gaggcucuag auguuuuua aucuuuuuau cuggcuccuu 60
uugacaugc uccaug 76
<210> 2253940
<211> 84
<212> RNA
<213> Homo sapiens
<400> 2253940
aaugcaauuc auuuauaaa cuaaaucuca uaugggcaca uaccuggugu gugugggugc 60
agaucuggag agggaugag cauu 84
<210> 2253941
<211> 73
<212> RNA
<213> Homo sapiens
<400> 2253941
uuggcaauug ucacaaauc ggacuuuucc ccaccuacc acugcuaaga gcugguuuu 60
aaacauuugc caa 73

<210> 2253942
 <211> 68
 <212> RNA
 <213> Homo sapiens
 <400> 2253942
 ucauaauagg aauuccauag cuugcaauuu auuucgugaa uaucaaguga cuggaguucc 60
 auuuuuga 68
 <210> 2253943
 <211> 120
 <212> RNA
 <213> Homo sapiens
 <400> 2253943
 aacaacaug auaauauagg aacgaaaaca gaacuuguag auuugcccaa auuaacucug 60
 uuucuccaaa uuugaggugu auggcaaguu gaacguuugu ucucucugca auuguuaguu 120
 <210> 2253944
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 2253944
 uauaugaagc caggauuuau uauugcuguc uacauacuag gcaauauaaa gugugcuuca 60
 ugug 64
 <210> 2253945
 <211> 92
 <212> RNA
 <213> Homo sapiens
 <400> 2253945
 ggguuuugga gugauggaga ccuuggaaca aaucuuggcu cuaacacuag aguuuugaga 60
 ucuuggccaa guuucuuagc uccuacaaac cc 92
 <210> 2253946
 <211> 84
 <212> RNA
 <213> Homo sapiens
 <400> 2253946
 ccuggaggau ccuaaccacu cuagucccca ugcauccaac aaacaguaac ugagcacuga 60
 auacuguggu gguggcccuc uagg 84
 <210> 2253947
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 2253947
 gguccuguca cuuguggcac cagggccagu uuuuugugug cuugagugau gggauu 56
 <210> 2253948
 <211> 95
 <212> RNA
 <213> Homo sapiens
 <400> 2253948
 gauguugaga auuuuuucai aagcuuuugg acuuuuggau uuucucauuu gugaaguuuu 60
 uguucaaauu guuugugaag uuccugcuug acuuu 95
 <210> 2253949
 <211> 113

<212> RNA
 <213> Homo sapiens
 <400> 2253949
 cuucagaacc aaggacaugu aaaaauugaau caaguaaucu gaguaagagu cacugaguug 60
 acugagacua gauacuguga gcaacaaaac uuauacucu uccagaucug aag 113
 <210> 2253950
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 2253950
 acaguggugu cugaguggcc aggggaaggua gcccucccca gcucucagca ccacugu 57
 <210> 2253951
 <211> 67
 <212> RNA
 <213> Homo sapiens
 <400> 2253951
 gaccuuguag aaucucauga uuaucuguau ugcaaaugac cuucucaugg gauaucuuac 60
 ugagguu 67
 <210> 2253952
 <211> 130
 <212> RNA
 <213> Homo sapiens
 <400> 2253952
 acuccugacc ucaggugauc caccgccuc agccuccuaa agugcuggga uggccgggc 60
 augguggcuc augccuguaa ucucagcacu uggggaggcc gaggugggca gaucaccuga 120
 ggucgguagu 130
 <210> 2253953
 <211> 71
 <212> RNA
 <213> Homo sapiens
 <400> 2253953
 cuuggagaac ccuacaagg cacuguguca gaggaccauc cccaauacac guagucauga 60
 gauucuccaa g 71
 <210> 2253954
 <211> 78
 <212> RNA
 <213> Homo sapiens
 <400> 2253954
 uuaaaauca gauucuuag cuccugcccu cuaaaucag gagggauagg cuagagagcu 60
 cagggauaug cauuuuuaa 78
 <210> 2253955
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 2253955
 gacgugcaug gugggcacau gaagauaguc uccuccacug caucucaugg cucaccucg 60
 auaguu 66
 <210> 2253956
 <211> 55
 <212> RNA

<213> Homo sapiens
 <400> 2253956
 uagagcucau cuucuuuaaa cuucucauga uaguucugag gaaauugaga uucug 55
 <210> 2253957
 <211> 65
 <212> RNA
 <213> Homo sapiens
 <400> 2253957
 gugaaaugug uagaggauu ggauugugaa ugccugaauu aaauccccag ccugccacu 60
 uucau 65
 <210> 2253958
 <211> 87
 <212> RNA
 <213> Homo sapiens
 <400> 2253958
 ucaggauaag gucuuugca aaugcaguac aauccaaaaa aguugucauu guacuuauug 60
 ccagaauuuu ccuuugcuuu guccuga 87
 <210> 2253959
 <211> 72
 <212> RNA
 <213> Homo sapiens
 <400> 2253959
 cugcuuggcc cugggagaua gaggcugcag ugagccauga uugcgccacu gcacucuucu 60
 ucugggcagc ag 72
 <210> 2253960
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 2253960
 cuaaacuguc uugcaguuac augugcaugu guauauguuu augugaguua gagaguuuuu 60
 g 61
 <210> 2253961
 <211> 81
 <212> RNA
 <213> Homo sapiens
 <400> 2253961
 gaccuauuug aggaggcagu cuguccguuc ucagaucuca aaauccaugc ugggagaacc 60
 acuacucucu ucaaagcugu c 81
 <210> 2253962
 <211> 81
 <212> RNA
 <213> Homo sapiens
 <400> 2253962
 gauugcaua auacuaguga auagcaggau cuuuuuuuuu caagggagaa aaauuuggcu 60
 gacucacuaa uuguuucagu u 81
 <210> 2253963
 <211> 80
 <212> RNA
 <213> Homo sapiens
 <400> 2253963

gcagggcuua auaccuaggu gauggguuga uaggugcagc aaaccaccau agcacacgua 60
uaccuaugua ccaaaccugc 80
<210> 2253964
<211> 58
<212> RNA
<213> Homo sapiens
<400> 2253964
uggagauccu ucauuuuggu guuauaauga aacugauucu agaaugacau gauuucua 58
<210> 2253965
<211> 57
<212> RNA
<213> Homo sapiens
<400> 2253965
gucuggcuua uuucacuuag cauaaugucc uuuuuauuguu gucacaaaug gccggau 57
<210> 2253966
<211> 58
<212> RNA
<213> Homo sapiens
<400> 2253966
uaucagauuc cacauuuuau cagacucacu uaucuuugcc agucugaggg gugugaua 58
<210> 2253967
<211> 100
<212> RNA
<213> Homo sapiens
<400> 2253967
gaggcaggag aaucgcuuga acccaagagg cagagguugc ggugagccaa gguggugcca 60
uugcacugca uucugggcaa caagagcgaa auuccguuuc 100
<210> 2253968
<211> 76
<212> RNA
<213> Homo sapiens
<400> 2253968
gguggcaaug aggugggcgg cuuggaagac uugaauuuac caugaccucu aucagaacug 60
ccuccuccaa gccacc 76
<210> 2253969
<211> 98
<212> RNA
<213> Homo sapiens
<400> 2253969
gcagugagag cuguggccuc uggagucaca gugaccugag ucagagucca gcuuugcuac 60
ugucuauug ugcuuucua gguggcagau uuaacugc 98
<210> 2253970
<211> 126
<212> RNA
<213> Homo sapiens
<400> 2253970
uaaaguuuau uguuuuugga aauaguuuuu uggcaauau uuuuuuuugu aaguuuuaca 60
uuucuaaagu ugaauaaaau uaaaguuuua gcaggugcuu guuguaauag aagcuauaau 120
auuuua 126
<210> 2253971

<211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 2253971
 gaggcaguag uaaugaaa uagguagacc aaucuggua uagacuuac uauugccuc 59
 <210> 2253972
 <211> 74
 <212> RNA
 <213> Homo sapiens
 <400> 2253972
 accaauagcu gucaguuuuu acuagggau aucagucuau ugauguuuu agauggcuga 60
 aggcaguaua uggu 74
 <210> 2253973
 <211> 83
 <212> RNA
 <213> Homo sapiens
 <400> 2253973
 uuuugguaau gauacauaag acuuuuuuu auugauaua uauaguguug gcaauugcua 60
 ugauuugaau gugucucca aaa 83
 <210> 2253974
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 2253974
 gagaggaggu ggcuagaca gcuaaauguc aucuuuuacu aucauggcca uccucucuc 60
 <210> 2253975
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 2253975
 ucuguguaaa acauuagag gauuuuuuuu aaucuuuuu gucuucacug uguauuacaa 60
 uaga 64
 <210> 2253976
 <211> 67
 <212> RNA
 <213> Homo sapiens
 <400> 2253976
 ccagcagcag ugcccuggau ggaaagccac guccuguca cccucucaca uccagggcag 60
 ugccugg 67
 <210> 2253977
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 2253977
 ugucuuuggu ucuguuuuug ugaugaauu uguuuuuuga uuugcauug uugaaccagc 60
 cuugca 66
 <210> 2253978
 <211> 62
 <212> RNA
 <213> Homo sapiens

<400> 2253978
 ucauagucua agguucuuuu gcauauagaga aaauacaguc ucuaagagaa ucauagacuu 60
 ga 62
 <210> 2253979
 <211> 101
 <212> RNA
 <213> Homo sapiens
 <400> 2253979
 agcuauaugu gcauaccgcc augcauguau acagcuauac augcauacaa cugugcauga 60
 auacagcuau gcgugcauac caccacggug ugugcacagc u 101
 <210> 2253980
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 2253980
 auaaagccau gagcuugaga ugguguacuu gaaaggaccg uuucaagauc agguuuuuau 59
 <210> 2253981
 <211> 69
 <212> RNA
 <213> Homo sapiens
 <400> 2253981
 augaaacua uccuuuau gc augugccaca aaauauuuuu cuggcuuuag caugugggaa 60
 gcauuuau 69
 <210> 2253982
 <211> 83
 <212> RNA
 <213> Homo sapiens
 <400> 2253982
 uguagcuuug uaguauguuu ugaaaccaag aaguuuagau gguccaaguu acauuuuuu 60
 uuaucaagau uauuuuggcu aca 83
 <210> 2253983
 <211> 79
 <212> RNA
 <213> Homo sapiens
 <400> 2253983
 uuuuaaugua acugcaguag gacucauggg gaugggauua uagcauaagc cuugugaguu 60
 caauuguauu uuauaaaa 79
 <210> 2253984
 <211> 88
 <212> RNA
 <213> Homo sapiens
 <400> 2253984
 guagugucca uucucucggc cuggccguua ugcucuccu gccagggucu ggucaugggag 60
 gaugaauggc caagggcguu gacacugc 88
 <210> 2253985
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 2253985
 ucagauuugu cugugguugu caggcauguu aaugacauac agccauucca gccaaauacu 60

gg 62
 <210> 2253986
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 2253986
 ugcugaugaa guauuuguuc uggagacaca ucccuuugau uccagaauua uguuaucugc 60
 a 61
 <210> 2253987
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 2253987
 gguccucaga ggucuuuaca ucuagaucuu cuuccgguaa cagucucuca ggauc 55
 <210> 2253988
 <211> 73
 <212> RNA
 <213> Homo sapiens
 <400> 2253988
 cuggauuuug guugccucua ugagccuguc cccagggaaa cacagagcca cuagaggcgg 60
 aucaggauca cag 73
 <210> 2253989
 <211> 77
 <212> RNA
 <213> Homo sapiens
 <400> 2253989
 ggugggggug uuggggggcau uaguagucug ccuuauuucc uuguucagug uuacacuugc 60
 uugcaauagc cuccacc 77
 <210> 2253990
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 2253990
 caaauagacua cuuuuuggaa uuauuuuucc cccugggaaa guucccagug gcauuug 57
 <210> 2253991
 <211> 72
 <212> RNA
 <213> Homo sapiens
 <400> 2253991
 uauuagguug uugcaaaagu aaauuggguu uuacuuuugc accaaccuga uuacuuuugc 60
 accaaccuaa ua 72
 <210> 2253992
 <211> 97
 <212> RNA
 <213> Homo sapiens
 <400> 2253992
 uuugcgaug gagucucgcu cuguugccua ggcuaggagug caguguggca aucuaagcuc 60
 acugccuggg caacaagagu gaaauuccau cucaaaa 97
 <210> 2253993
 <211> 98

<212> RNA
 <213> Homo sapiens
 <400> 2253993
 gaggcaggag acuugcuuga acccaggagg cggagguugc agugagcuga gauugagcca 60
 cugcacucca gccucgugac agagcaagac uccgucuc 98
 <210> 2253994
 <211> 86
 <212> RNA
 <213> Homo sapiens
 <400> 2253994
 acaguuuuuu uucccuucag cagugcauag gugccauucc uuugucuucu ggcuugcuuu 60
 guuguugaug ggaaucuaau gauugu 86
 <210> 2253995
 <211> 74
 <212> RNA
 <213> Homo sapiens
 <400> 2253995
 ccaacgagau cauugugggc caagcuguug ugauaaaauca cgcaaucuag cauggauaua 60
 uugaucugca uugg 74
 <210> 2253996
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 2253996
 uaugccuuuu gguucaagca acauauaugg caauguuucu ugagccaaaa ggcaua 56
 <210> 2253997
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 2253997
 agcauggcau uccuguaaaag auucuuauga ggagagucca uuugcugcca uugcu 55
 <210> 2253998
 <211> 65
 <212> RNA
 <213> Homo sapiens
 <400> 2253998
 ucuuaaacuc cgugguguug gcuguaucug cagagcccug gccagcuagc auucauaguu 60
 ugagg 65
 <210> 2253999
 <211> 93
 <212> RNA
 <213> Homo sapiens
 <400> 2253999
 ucagacuua gaccgccucc aaaaaaagga uuuugauauc cucuaagacu aucagauccc 60
 aauuucuggc cuucaaggcu uuugcuaguc uga 93
 <210> 2254000
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 2254000

gccaugaggg gcugugaaca guggacuccg gccagauac ugcacuuucc ucauggu 57
 <210> 2254001
 <211> 98
 <212> RNA
 <213> Homo sapiens
 <400> 2254001
 caggguuugc uugguaggca cuguguuugu aggaguacag ucuuacugc uguaacaaag 60
 gggcuccaaa guacagugac uuaccaagag agaaguug 98
 <210> 2254002
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 2254002
 cccagcuugu uucucuaccu cacugugguu gaggugguau cuaaagugca cguugucugg 60
 g 61
 <210> 2254003
 <211> 109
 <212> RNA
 <213> Homo sapiens
 <400> 2254003
 cuauauccua auacagaaca caguauauga caaugcuuuc uucuaaaug aauuucagcu 60
 ucaagugaua uagaaguauu ucaugucugu gguguuugug uggguguag 109
 <210> 2254004
 <211> 72
 <212> RNA
 <213> Homo sapiens
 <400> 2254004
 guguccaaau ugaaucaucu gguuuuccau uuaaaauucc acauauuuug ccagauuuuc 60
 aauacagggc au 72
 <210> 2254005
 <211> 100
 <212> RNA
 <213> Homo sapiens
 <400> 2254005
 caaggcugcu uuguuucuuu guauguguag cccccgacag ggauggggca guguuucuu 60
 ugucuagagg gcacaugaug cuggaaucau ggcaguuuug 100
 <210> 2254006
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 2254006
 gucagaauaa aaggucauug aaugaaaca uguuguucag ggaccugcug uacugau 57
 <210> 2254007
 <211> 75
 <212> RNA
 <213> Homo sapiens
 <400> 2254007
 ugacuguaua gugucuauac auauagugua uagucaugau acauacagug uauguauagu 60
 acauauguau aguua 75
 <210> 2254008

<211> 79
 <212> RNA
 <213> Homo sapiens
 <400> 2254008
 cuguaagugc ucaaaugguc cagcuagugg uggaaauauu ccaccugagg uuuuuuuau 60
 uugacaguac uucuuacag 79
 <210> 2254009
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 2254009
 uugaaaguca uggcacaggc aaacgggguc agcccuuguc ugucucguac auucaa 56
 <210> 2254010
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 2254010
 gauuagcacu ucaguuacag uagcacaugc ucaauauuca auuguggcug gcuaguc 57
 <210> 2254011
 <211> 67
 <212> RNA
 <213> Homo sapiens
 <400> 2254011
 aggcugauu ucaucuuuag aggaaggaga acugaagcuu cugaguccag uaaaggugaa 60
 gaggucu 67
 <210> 2254012
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 2254012
 cagacuuccu aagaauuggc cauuggaaga guucccugug gcuaaagauu uggaaucug 59
 <210> 2254013
 <211> 89
 <212> RNA
 <213> Homo sapiens
 <400> 2254013
 cuguaggaau aauguucacu auuuuuuuga uggugaugau auuuuuuau acacugcauc 60
 uguuggaauu cugcacaug uugcuacag 89
 <210> 2254014
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 2254014
 caguggccug acgacugguc acuggcugag ccgucaccac cuuccaggac cacug 55
 <210> 2254015
 <211> 95
 <212> RNA
 <213> Homo sapiens
 <400> 2254015
 cugagcuggg acuugagauc uuuuugcuca ucagagauuu uccgcagaca ccuggagcgc 60

uggagcaaag aggagcucag cagugccugg cucgg 95
 <210> 2254016
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 2254016
 cuaugugucc auguguucuc aucauuuagc ucccacuuau aagugagaac augugguauu 60
 ugg 63
 <210> 2254017
 <211> 82
 <212> RNA
 <213> Homo sapiens
 <400> 2254017
 cagucuuuc uucuguggag gggcugacag aggccagaaa gaauaccua gugagcucuc 60
 uccacaugua aagaaaccac ug 82
 <210> 2254018
 <211> 129
 <212> RNA
 <213> Homo sapiens
 <400> 2254018
 agggucaggc aagcaaggua ccuaguguac acauuuuag gaggcacuca cucucagguu 60
 cacgugcagc cuggagagug agggccuccu uaaauuuuac acccccuggu cuuucucuug 120
 ccuaguccu 129
 <210> 2254019
 <211> 79
 <212> RNA
 <213> Homo sapiens
 <400> 2254019
 ggagggugcu aacgugguca ccugaauuau gcaugucuau uguguucaa uaucuauuu 60
 cgugcauga auaccucc 79
 <210> 2254020
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 2254020
 gaugcuau cuucucucac agagaaaacu auuuauuccg gagaggagaa cauggacauu 60
 <210> 2254021
 <211> 75
 <212> RNA
 <213> Homo sapiens
 <400> 2254021
 uugggcagua ggagcagguu cuuuucucuc ggaucuacca agcagaauug acucuguuuu 60
 uucucuuuu uccaa 75
 <210> 2254022
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 2254022
 ggcgaguggg auugugggau uagcgugcc augaaagggc uugagggagc cuguuagucc 60
 cguugccug uccgcc 76

<210> 2254023
 <211> 77
 <212> RNA
 <213> Homo sapiens
 <400> 2254023
 uauucaauuu gauggcaugu aaauauucaa aguggucucu uaagauccuu uguaguuuug 60
 ugcuaaccagu uguaaug 77
 <210> 2254024
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 2254024
 gcaucucucc cgggcuuugu gguuuccucc gcugguauc caaagcugga gggagacugc 60
 <210> 2254025
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 2254025
 uccccaaauu guguuucaag gggcucugcu gcuccacagu uugacagcac augugggga 59
 <210> 2254026
 <211> 87
 <212> RNA
 <213> Homo sapiens
 <400> 2254026
 uaguuaucac auaaauaaac aagcaauuug cucagaaaua aaugugucuu uguaaacaaa 60
 uugcuugucu guaguggacu uggcgug 87
 <210> 2254027
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 2254027
 uagccuccag ggaucacuaa ggcagaagcg auuugugugu uuguacuugg uguucuggaa 60
 agguug 66
 <210> 2254028
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 2254028
 augugaggcu uucuagugau auuugguccc aagacuuuuu ucacugucag gccucuuuu 60
 <210> 2254029
 <211> 74
 <212> RNA
 <213> Homo sapiens
 <400> 2254029
 uuuuguuacu gcagcaaagc cuacccauc cugacuggua uguaggauug gguaggcuug 60
 cuguaguaac aaaa 74
 <210> 2254030
 <211> 63
 <212> RNA
 <213> Homo sapiens

<400> 2254030
 ggcaucugga ucuguccaac cggagggaug aaucucccu uuguccaacg gauccacgcu 60
 guc 63
 <210> 2254031
 <211> 81
 <212> RNA
 <213> Homo sapiens
 <400> 2254031
 uuuuucaggg uuuguuuuuc uauugacuug augagggagg guuauacgua caaccaguua 60
 aaagauggaa auuuugagag a 81
 <210> 2254032
 <211> 71
 <212> RNA
 <213> Homo sapiens
 <400> 2254032
 auuuuauccu cugccguagc uacucuucuc cccauuuuac cgaugaggac acugagguac 60
 gaggguuaaa u 71
 <210> 2254033
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 2254033
 gugggguagc aggcuccuau cuacuucuuc acagccacua ggaauugccu accccac 57
 <210> 2254034
 <211> 79
 <212> RNA
 <213> Homo sapiens
 <400> 2254034
 uuuauaauga aaagagguuu aacugacuca cagcuccaca uggcugagga ggccucacaa 60
 aaccuacaau cauggugaa 79
 <210> 2254035
 <211> 77
 <212> RNA
 <213> Homo sapiens
 <400> 2254035
 uggggcaugu auugaggcau guaccaaugg ucugcagcau gcugggccac uuacacacau 60
 gccucaguua uuccuca 77
 <210> 2254036
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 2254036
 cccucccaca cggacucuag gcuggccag ugucaccagu agaauugugug ggaggg 56
 <210> 2254037
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 2254037
 uaacugaguu gaaaguguuc acaaugguau uuacauuua aaaacuauuu guaugagcau 60
 uuuaccagcu uuauug 76

<210> 2254038
 <211> 108
 <212> RNA
 <213> Homo sapiens
 <400> 2254038
 cuucaaaaau ucuacaauu uaaaucugcc auauccuuua uuugaguaaa cuggucuuug 60
 caacuaauaa aaugcccug gauuuugugc ucaaaguggu auuuggag 108
 <210> 2254039
 <211> 77
 <212> RNA
 <213> Homo sapiens
 <400> 2254039
 aacacauaac uguuuuuggc caaugaaacg uaugcagaag ugccaugugu caaaucuagg 60
 ccaaagcuuu aaguguu 77
 <210> 2254040
 <211> 71
 <212> RNA
 <213> Homo sapiens
 <400> 2254040
 guauauggaa aauguaucu ugucauggcu caaaagacac aacauuguua agaugucaau 60
 uuuccacaua u 71
 <210> 2254041
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 2254041
 ucagccuccc uaaaguagcc aggacugcag gcgugcacca ccacaccug gagucucguu 60
 auguugccca ggcugg 76
 <210> 2254042
 <211> 80
 <212> RNA
 <213> Homo sapiens
 <400> 2254042
 ucagguuuua uguucaguac uuaugggcau guuuuuauugu uuccccaaaa uaugucugga 60
 guuacugagc ugaagccuga 80
 <210> 2254043
 <211> 77
 <212> RNA
 <213> Homo sapiens
 <400> 2254043
 ggagaacuca auuuggaauu gucaguaaaau gauggcucac uguuauauac uugcuuccag 60
 uccaagucug uuucuuc 77
 <210> 2254044
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 2254044
 caguguucuc ucuuuagauu ccuccuggug ucuguuacaa cagaugagga auucaagaac 60
 acug 64
 <210> 2254045

<211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 2254045
 cugcacucuc cuauaauacac uagcauuuuu aucauucucc ucacauagac caagugcucu 60
 ugugggaaga gagcag 76
 <210> 2254046
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 2254046
 gaggcugauu gauauccaug gagaauauaa uuuuguucac cugguuauua auagccuc 58
 <210> 2254047
 <211> 73
 <212> RNA
 <213> Homo sapiens
 <400> 2254047
 uuuugccauu ucccaguaaa cucuaucucu ccuccaccug aggacuggga ugagagugug 60
 ugggcagca gag 73
 <210> 2254048
 <211> 70
 <212> RNA
 <213> Homo sapiens
 <400> 2254048
 ucuggacaac caagaacaga gggaaagagg cagagcacuc uuuggagaaa aguucuuggg 60
 cuuguccaga 70
 <210> 2254049
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 2254049
 uugauggccu auggcuaagc auucagucuc uauuaaugcu cauagcagg ccaauuga 58
 <210> 2254050
 <211> 73
 <212> RNA
 <213> Homo sapiens
 <400> 2254050
 ggucacacca gcuccgggga acgucacucg acaggugagg uuggugccgu gguccugggg 60
 ccaugggaug auc 73
 <210> 2254051
 <211> 87
 <212> RNA
 <213> Homo sapiens
 <400> 2254051
 cucugguguu gugggugggg auggcggaag gagugaugca ugauacguuc auggcuauuu 60
 cgucaugcuc ccugcuuuc aucagag 87
 <210> 2254052
 <211> 60
 <212> RNA
 <213> Homo sapiens

<400> 2254052
 gagaaugaug auuuccaauu ucauccaugu ccuacaaag gacaugaacu caucguucuu 60
 <210> 2254053
 <211> 97
 <212> RNA
 <213> Homo sapiens
 <400> 2254053
 cuuaggacuu ggggagugug ugggacccag ugugagcaac uucucuagag caaugccauc 60
 gcauggucuc caggcagcuc cccaugcuag ucuuagg 97
 <210> 2254054
 <211> 71
 <212> RNA
 <213> Homo sapiens
 <400> 2254054
 uggccaccac aucaacacag auggaugcag cagaugguuu aggaagcucc agagugguga 60
 ugcuggggcc a 71
 <210> 2254055
 <211> 70
 <212> RNA
 <213> Homo sapiens
 <400> 2254055
 guuuuaugca caucagcucc agggaccuuc ugagaaucaa gggugaccug acaugaaugu 60
 gcucaaaagc 70
 <210> 2254056
 <211> 109
 <212> RNA
 <213> Homo sapiens
 <400> 2254056
 ggcagagggg cugggggagu ugggggaaac augagacugg guuuguaggg cccuaagga 60
 ggagcucagg acccggucca gguggguacg aguccuaggu uccuuugcc 109
 <210> 2254057
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 2254057
 aacagugcaa ugacccguca cugacagauu uugaaagaac ugcugugauu ggucacuggu 60
 uguu 64
 <210> 2254058
 <211> 67
 <212> RNA
 <213> Homo sapiens
 <400> 2254058
 uucucuacgu gucaaggaga agcuaaagga agcaauugcu auuaccuuuu uaagacaggu 60
 uagagga 67
 <210> 2254059
 <211> 79
 <212> RNA
 <213> Homo sapiens
 <400> 2254059
 acggggucac uuugagaaac ugcacacgau gugccugaug cacgguaggu gcucaguacg 60

ugpgcaguuc cuuccccgu 79
 <210> 2254060
 <211> 78
 <212> RNA
 <213> Homo sapiens
 <400> 2254060
 ucacugcauu acucaugagc auguaccuug ugpggaaacac augaaucau ugugcucaug 60
 aacgaguaau gucaguga 78
 <210> 2254061
 <211> 80
 <212> RNA
 <213> Homo sapiens
 <400> 2254061
 cuucuuaggg ugagucaauc ugagggguuc agcacugucc ucaagucuua gccccguauc 60
 aguuugagcu cccuggaag 80
 <210> 2254062
 <211> 86
 <212> RNA
 <213> Homo sapiens
 <400> 2254062
 gaauuucauu ugugggaggu gcuaauguaa augguuacaa ucaauuuuug uauauuuau 60
 uugcauccug cuaccuugau gaauuc 86
 <210> 2254063
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 2254063
 auuuuugguu gucagcacua ggggcaggua uuacuggaag cuauuggguu gacaccaagg 60
 au 62
 <210> 2254064
 <211> 88
 <212> RNA
 <213> Homo sapiens
 <400> 2254064
 ggagaaucgc ugaaccccg gagguaggagg uugcagugag cugagaccac accauugcac 60
 uccagcucgg gugacagagu gagacucc 88
 <210> 2254065
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 2254065
 gaagaaagag augugccaaa uagccuuauug gugccagggc uagaauccgc gucucuugac 60
 uuc 63
 <210> 2254066
 <211> 78
 <212> RNA
 <213> Homo sapiens
 <400> 2254066
 cggaagaag aaggugaccu guguccugua ggaguccuca ccaucauuuc ucacagucac 60
 ugucacguug aacucccg 78

<210> 2254067
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 2254067
 ccagggggguc uuuuaaacaacugggggcugc guggccccag uguguaaagg ccuugccugg 60
 <210> 2254068
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 2254068
 gcuggaggca ucuuggagua cagggaauuu ucauucugag cacugagauc cucuagc 57
 <210> 2254069
 <211> 67
 <212> RNA
 <213> Homo sapiens
 <400> 2254069
 ggagacgcag ugcauguggc acucuccagg uggccacccu cagccacuca caugcauauu 60
 cguuucu 67
 <210> 2254070
 <211> 99
 <212> RNA
 <213> Homo sapiens
 <400> 2254070
 gaggcaggag aaucacuuga acuugggagg cagagguugc agugagcuga aaucaugcca 60
 uugcacucca gccuggccga gaaagcaaga cuccgucuc 99
 <210> 2254071
 <211> 67
 <212> RNA
 <213> Homo sapiens
 <400> 2254071
 ccugaggaaa uuguaaugac uucacuugag gcagcugccu uggaagacaa ugcugauucu 60
 cuucagg 67
 <210> 2254072
 <211> 75
 <212> RNA
 <213> Homo sapiens
 <400> 2254072
 guguuuuuug ucuuugguuc ucuuuauaug cuggauugca ucuauugauu ugcguauguu 60
 gaaccagacu ugcau 75
 <210> 2254073
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 2254073
 caguaccuca guuggaaaug cagaaaaccu uugucuucug ugucauucan gcugggagcu 60
 g 61
 <210> 2254074
 <211> 57
 <212> RNA

<213> Homo sapiens
 <400> 2254074
 ugagaugaag ucuugcucug uugccagucu ggagugcagu ggcaugauau cagcuca 57
 <210> 2254075
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 2254075
 acaaaaauuc augucugcca gaaucucaga augugacuua uuuggcaua ggguuuuugu 60
 <210> 2254076
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 2254076
 gaacagugcc ugucuuuag uagacauuca caaaauguuu guugacugaa uauacagcua 60
 ugggc 66
 <210> 2254077
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 2254077
 uugagaugga gucucacucu gccgcccagg cucgagugca guggcacuau cuuag 55
 <210> 2254078
 <211> 65
 <212> RNA
 <213> Homo sapiens
 <400> 2254078
 acauggugaa accucaucuc uacuaaaaau acaaaaauuu gccgggcaug auggugcaca 60
 caugu 65
 <210> 2254079
 <211> 68
 <212> RNA
 <213> Homo sapiens
 <400> 2254079
 gagaggaaag ccuucagcu cucaggguca acaaguuggu ugaccugaa gccaugagug 60
 gaacucuc 68
 <210> 2254080
 <211> 82
 <212> RNA
 <213> Homo sapiens
 <400> 2254080
 ggagaagagu uguggaagug uaaaagcucu uggacauuaa uauugugggc caaaaguuag 60
 gcauucacca uggaucucu cc 82
 <210> 2254081
 <211> 78
 <212> RNA
 <213> Homo sapiens
 <400> 2254081
 uaaauggugu gcuuagguca uuuaauuuu agguauuuac uuauuguuu guacuuaggc 60
 cuuuuuuuc auuuuuu 78

<210> 2254082
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 2254082
 guuuucgugu cuggucugug augggaggau aaauauuua uuuacuuua gauaugaagg 60
 c 61
 <210> 2254083
 <211> 80
 <212> RNA
 <213> Homo sapiens
 <400> 2254083
 ucagauuuu gggcaagugg caugaccaug gauuauuua cugguuuuc uccucguagc 60
 ccuugcucuc cagcuauuga 80
 <210> 2254084
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 2254084
 ggagugccua uugauggaaa gauaccagau auuuuuauua aguaucuaa cauuaaugua 60
 uucc 64
 <210> 2254085
 <211> 75
 <212> RNA
 <213> Homo sapiens
 <400> 2254085
 gcauuuguu gugguuuuua uauucagucu agauaucuuu uccuuuuuu uagaguauuu 60
 uaagccauua uaugu 75
 <210> 2254086
 <211> 67
 <212> RNA
 <213> Homo sapiens
 <400> 2254086
 uaauaacua uugaggugcu gaauauguua auuacuuuga uugacauaa cauuucacag 60
 uguauua 67
 <210> 2254087
 <211> 130
 <212> RNA
 <213> Homo sapiens
 <400> 2254087
 cuccacaac acaugggaau ugugggagca acaagucaag augagauuug gguggggaca 60
 uagccaagcc gugucaccac ccaauucua ucuugaauug uacucccaua auucccaca 120
 guugugggag 130
 <210> 2254088
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 2254088
 cuaagaugga gucuugcucu gucacccug gcuggagugc aauggcacca ucuugg 56
 <210> 2254089

<211> 93
 <212> RNA
 <213> Homo sapiens
 <400> 2254089
 uugucaucau cuagcagaac aauacaauuc gguugccggg gcuuuuccuu ccuguccuga 60
 guugaauugu gucucuccca aaagauauga uga 93
 <210> 2254090
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 2254090
 ccugugauga agaguccaag aacagccuga gauaaggaug ucauucuucu uucacagg 58
 <210> 2254091
 <211> 129
 <212> RNA
 <213> Homo sapiens
 <400> 2254091
 guauacuccc uuacugcgug gccuuggaca ugucacuucc ucucugaugg ccucagucuc 60
 uucucagucu ccucugaggu aaucagagag gaagugacau auccaaggcc acacaguaag 120
 gaaguauac 129
 <210> 2254092
 <211> 74
 <212> RNA
 <213> Homo sapiens
 <400> 2254092
 ggugcuuuc cagcuggca uugaauaccu gugucuuuuc caggugcaug gugcaagcug 60
 uugguggauc uacc 74
 <210> 2254093
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 2254093
 uuggaugaua aagaagccua agaugagaca ucuucccuga gguugcuuuc ucauuuag 58
 <210> 2254094
 <211> 99
 <212> RNA
 <213> Homo sapiens
 <400> 2254094
 gaggcaggau cuugcccugu ugcccaggcu ggagugcagu gucacaacca uagcucacug 60
 cauucuugaa cuccugggua acagugaucc ucccgccuc 99
 <210> 2254095
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 2254095
 ggccccuggc agucugccuc uucacuguag cuggcugcaa guguagagaa gaguugcugg 60
 cc 62
 <210> 2254096
 <211> 59
 <212> RNA

<213> Homo sapiens
 <400> 2254096
 gauaagggaa uaaaagcagg cugcuugagc cagcagcagc ucauuugggu ccccuuguc 59
 <210> 2254097
 <211> 73
 <212> RNA
 <213> Homo sapiens
 <400> 2254097
 caacagucac cgagugugcc aucuucucac agaccucuag uagcaggauu ucacauuuug 60
 gaaaacacug uug 73
 <210> 2254098
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 2254098
 uaaaaauau ugaucgaagg gaacaguggc uguuuccuuu ggucaguauu cuuuug 56
 <210> 2254099
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 2254099
 ugaucucagg ugaucacccc acuuuggccu cccaaagugc ugaggaucaca cugaaauca 59
 <210> 2254100
 <211> 94
 <212> RNA
 <213> Homo sapiens
 <400> 2254100
 ggcgccugca ucugucuggu uucuccugag gauuucaugc uaucucauaa caugcuggaa 60
 ggucaaaggg aaagcagaca aagccaaagg agcc 94
 <210> 2254101
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 2254101
 uccuccacca cugcccucag uuugaagcaa ucaacacauc aaacuggcau auucugguug 60
 cgggga 66
 <210> 2254102
 <211> 81
 <212> RNA
 <213> Homo sapiens
 <400> 2254102
 ggguccugcu guugcucagg cuggagugca guguuugau cauggcucac ugcagccuug 60
 agcucucaga ucaaggugcc c 81
 <210> 2254103
 <211> 98
 <212> RNA
 <213> Homo sapiens
 <400> 2254103
 cagaaagcau gcuguugauu cugaauuguu ugugcucugu uuuuggucuu agauuuagca 60
 cgaaacaaa uucugugauu caaagcaaca ugucacug 98

<210> 2254104
 <211> 120
 <212> RNA
 <213> Homo sapiens
 <400> 2254104
 guaacaucug ugucaucuca gcaaucguau cuguugauug uuuuuuug ucaaguugag 60
 accuuccugg uucuuggcau gaagaauaa uuuugguuga aaggugaaca ucuugguuau 120
 <210> 2254105
 <211> 86
 <212> RNA
 <213> Homo sapiens
 <400> 2254105
 ggaguuuccc ucuuguugcc uaggcuggau ugcagugaca ugaucucggc ucacugcaac 60
 uccgccuccc agguucaagc aaaucc 86
 <210> 2254106
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 2254106
 uugucagaug gauagauagc agacauuuua ucccauuccg uagguugucu cuucacucug 60
 auga 64
 <210> 2254107
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 2254107
 uuggcaccag agagcauguu ccugacuaug acaccauggc caccucacac caggcaacgu 60
 gcauuucugg ugucaa 76
 <210> 2254108
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 2254108
 cccaggcugg aaugcagugg cacgaucug gcuuacugca uccuccgccu cuaggg 56
 <210> 2254109
 <211> 69
 <212> RNA
 <213> Homo sapiens
 <400> 2254109
 aguucacccu cuaauaacuc uacgaggcaa augcuauugu ccuuuuuug caguuacaga 60
 gagugagcu 69
 <210> 2254110
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 2254110
 ucuaucccag auaauguucu gugugcacuu gagaaaaau uguaggcugu uguuuuggga 60
 ugga 64
 <210> 2254111
 <211> 78

<212> RNA
 <213> Homo sapiens
 <400> 2254111
 gggaagagau uuggaaaugg auggugguga caguugcaca acagugcaaa uguuaguaac 60
 accacugaau ugugucuc 78
 <210> 2254112
 <211> 101
 <212> RNA
 <213> Homo sapiens
 <400> 2254112
 ugaggcagga gaucgcuug aaccaggag gcagacauug cagugagcug agauugcacc 60
 auugcacucc agccugggug acagagugag acuccgucuc a 101
 <210> 2254113
 <211> 83
 <212> RNA
 <213> Homo sapiens
 <400> 2254113
 gcuggugagg agaaagauaa aaggauaua gggaacagua cucaguucuu gcagagucag 60
 uuauuuugcc uauuucuacc agc 83
 <210> 2254114
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 2254114
 cucagcuucu accuccugag ugaaaccucu ucaucuuccu caccaggugu aggcugag 58
 <210> 2254115
 <211> 112
 <212> RNA
 <213> Homo sapiens
 <400> 2254115
 uaauaaaaua uucaugguca aacuguucuu gucuugauua gaaacagga auaugaaaau 60
 gugcaucugu uuaguuaga cauagaauuu uuugcagaua aaugauuuau ua 112
 <210> 2254116
 <211> 88
 <212> RNA
 <213> Homo sapiens
 <400> 2254116
 caaugagaac auauacuuga aagcacuuag uaaauuagaa auguggguca caaauaauc 60
 ugcugugcuu gaguuguugu uguuguug 88
 <210> 2254117
 <211> 84
 <212> RNA
 <213> Homo sapiens
 <400> 2254117
 gugucucagc uuggaauauc uuguauauga ccucauaaaa uugaucuga uuuugugggu 60
 gguaaaauac aaugauagag gugc 84
 <210> 2254118
 <211> 113
 <212> RNA
 <213> Homo sapiens

<400> 2254118
 uccuaauugu gucaggaaga aagaagagcu acggaguggu acaagguacc ugcuuuuacu 60
 ucagaaacag guacuuuucc aaccuacug ggcucccacu gucuacucuaa gga 113
 <210> 2254119
 <211> 100
 <212> RNA
 <213> Homo sapiens
 <400> 2254119
 uacagucaca uucugaggua cugggggcca ggauuucacc guauaauuuu gggggaacaa 60
 aaucagccu auauagucc ucagagaaaa gaccaaugua 100
 <210> 2254120
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 2254120
 gauuggcauu cuggccuggu ucaugccacc ucuauuguu cuacaccagg augcuaguu 59
 <210> 2254121
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 2254121
 uugcauucuu gcugacacuu aauuuuguca aaauuuuau uugaguuuuu uggugguuau 60
 gugucauga cuguag 76
 <210> 2254122
 <211> 83
 <212> RNA
 <213> Homo sapiens
 <400> 2254122
 cccuccgugg ccuuuguuuc auagggugug agaggaucaa caacgucuuc ucaauggguu 60
 guagacaaag ugugauaaga ggg 83
 <210> 2254123
 <211> 75
 <212> RNA
 <213> Homo sapiens
 <400> 2254123
 cuggcuauuu ggaaugaaac agcagagccc caaagagaaa aaauuugaaa gggcuccaug 60
 uucauuuau accgg 75
 <210> 2254124
 <211> 67
 <212> RNA
 <213> Homo sapiens
 <400> 2254124
 aaucccagug ugaacuuggc auuuucuaau uauuucauaa augagaauau caaauacau 60
 ugcgguu 67
 <210> 2254125
 <211> 87
 <212> RNA
 <213> Homo sapiens
 <400> 2254125
 ucccuggaga uguacgagag cauuagcca ucaucauua ccaugauac auuuaccuau 60

ggucuugauc ggcucuccca ucuugga 87
 <210> 2254126
 <211> 80
 <212> RNA
 <213> Homo sapiens
 <400> 2254126
 aagcauuuuu aucuugcuua uguugaauug uucaagagac caaaggaaau uggcaaagau 60
 caacauguua ggaugugcuu 80
 <210> 2254127
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 2254127
 uguuaauuga augcagacac cagggagaag cauuuuccug gacaugugca uuaagagaca 60
 <210> 2254128
 <211> 100
 <212> RNA
 <213> Homo sapiens
 <400> 2254128
 gcucuucuuu ugaauucucc agugaccag gaacaggcug augugaagca caaccggac 60
 uucauccugu gccagguguu cugggaauug agaggaggu 100
 <210> 2254129
 <211> 105
 <212> RNA
 <213> Homo sapiens
 <400> 2254129
 uuggaacuaa aaaagaacuu uggaauugau cuguuucuu ugucuuaugu aaacuugugg 60
 aaacuaaagu ugaagaaggu caauuuuuu guuuuaauug uccaa 105
 <210> 2254130
 <211> 130
 <212> RNA
 <213> Homo sapiens
 <400> 2254130
 cuaacucagg acuuguccuu augguggugg cagggauuca acgagagagc aggagugcac 60
 acagcuauua gagucuuaug uuuaaucacu ucuaccacau uccaugggcc aaagaaauc 120
 acuaagauag 130
 <210> 2254131
 <211> 96
 <212> RNA
 <213> Homo sapiens
 <400> 2254131
 gacaggagaa ucacuugaac ccaggaggcg gagguugcag ugagccgaga ucgcaucauu 60
 gcacuccagc cuuggcaaca agagugaaac uccguc 96
 <210> 2254132
 <211> 81
 <212> RNA
 <213> Homo sapiens
 <400> 2254132
 ucuugaucuc ccuuuccuau augaugauuu gcuuaauau ccuuuuuag uaagucucuaa 60
 gguagguag gcagccugag a 81

<210> 2254133
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 2254133
 gugucagugg ggagugaucu ucugauuuua agguuuuaag uuguuucua cuugcac 57
 <210> 2254134
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 2254134
 cugagaucau gggucaggug guuuguacuc uagcaauaaa agcacuugac uuguuucua 60
 g 61
 <210> 2254135
 <211> 130
 <212> RNA
 <213> Homo sapiens
 <400> 2254135
 auggaaggaa agcuuucua uuauaggccc aagaucauuu augcuaaaau uucuggaugu 60
 uaagagaagu uuguucauuu aaaugaacuu uaaaggggug ugacaugugg aggagacagu 120
 uucacuuccu 130
 <210> 2254136
 <211> 69
 <212> RNA
 <213> Homo sapiens
 <400> 2254136
 ugcauguggg cagaacucgg ggaaggaaaa ggcacugacu uggauugcac ugagauuuug 60
 cuuacagca 69
 <210> 2254137
 <211> 70
 <212> RNA
 <213> Homo sapiens
 <400> 2254137
 gccauguaca uaguagacac ugaaaaauua uauauauua uuuuuauuca gugucuagua 60
 ucugccuggu 70
 <210> 2254138
 <211> 108
 <212> RNA
 <213> Homo sapiens
 <400> 2254138
 cagaguugau uccagaaugg aaauugugua aagaguucac auuuguugua ucuuaguugg 60
 uauuccacaa uaugauuuuu aaugaacuu ucauuuugau cucaucug 108
 <210> 2254139
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 2254139
 cuaugugucc auguguucuc aucuuuuagc cccacuuau aagugagaac augugguauu 60
 ugg 63
 <210> 2254140

<211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 2254140
 guguaaccau auauuucaga guuaucucac ucagagggug agggagcugg aaauuuuaua 60
 c 61
 <210> 2254141
 <211> 81
 <212> RNA
 <213> Homo sapiens
 <400> 2254141
 cagagaucua auuuaccuu uacuuuuuaa ugacaauggu aaguuuuucu gucauguaaa 60
 gaguaaaugg ugacuuuucu g 81
 <210> 2254142
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 2254142
 auuucugcug gcaggugugu uauaaaggug uuuggucuuc uuggcaaugu cagcagagau 60
 <210> 2254143
 <211> 78
 <212> RNA
 <213> Homo sapiens
 <400> 2254143
 ugaaaauuac uaauggagca gguuuuacau guucuccaca aaaaguaugu gagguaaaaa 60
 gcucccuuag ccauuuca 78
 <210> 2254144
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 2254144
 uggccagugu uuuccuggg cuggcauagc cuuggucagc uagagcugag aagcacuugc 60
 ca 62
 <210> 2254145
 <211> 100
 <212> RNA
 <213> Homo sapiens
 <400> 2254145
 caaaacacag agaguggcug auugggcaug gaguggccuu auguuuugaa auauuuacac 60
 guggagccuu cucuggcuuu cagaauuucu ucugguuuug 100
 <210> 2254146
 <211> 90
 <212> RNA
 <213> Homo sapiens
 <400> 2254146
 gccacaccua cguauuugca uauugucucu gguugcuuuu guaccacugc agcagaggug 60
 aguacuugca acagagacug uauguguggc 90
 <210> 2254147
 <211> 129
 <212> RNA

<213> Homo sapiens
 <400> 2254147
 ugcauugguu uuguuuuuca uuuauuaggu uggugcaaga gugacugcag uuuuugccau 60
 gaagagcagu gacaaaaacc gcaguuuuu uugcacuaac cuaauaaaaa gucauacagu 120
 uuuauugca 129
 <210> 2254148
 <211> 81
 <212> RNA
 <213> Homo sapiens
 <400> 2254148
 gccccugaug gauggugug gcaaguuaua aucugcuau aacacaugc acaucacugu 60
 ccacucaucu uucucugggg u 81
 <210> 2254149
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 2254149
 cuuuugggau ccaagggggg cuuagucuua gaaccagucc ccuguggaua ccgaggg 57
 <210> 2254150
 <211> 70
 <212> RNA
 <213> Homo sapiens
 <400> 2254150
 aaaaugauga ugguguuuug auaggaauug cauugaauu guagauugcu uugaacagua 60
 uggucauuuu 70
 <210> 2254151
 <211> 71
 <212> RNA
 <213> Homo sapiens
 <400> 2254151
 gcaugguacu ggaugguagu augccauaga uucaaccucc ccuaauuuuc cugcuuuuuc 60
 caguaucag c 71
 <210> 2254152
 <211> 85
 <212> RNA
 <213> Homo sapiens
 <400> 2254152
 gcuaacuggu uauuuugcau gccaguugau ggaguuuuuu cauaguguug auggccuuua 60
 caauuuggua uguuuuuuca guggc 85
 <210> 2254153
 <211> 112
 <212> RNA
 <213> Homo sapiens
 <400> 2254153
 guccuuuguu uuucuuuccu uuuaacaugg cuagaaccug uauauucauu gcugagugga 60
 aguggugaaa gcacgcuuuc uugccuugua agaacaggga ccuuaggagg ac 112
 <210> 2254154
 <211> 62
 <212> RNA
 <213> Homo sapiens

<400> 2254154
 uucucagccu cgaauucguu ucuacuuuuc aacaugggag gaaauguuua agggguuggg 60
 ag 62
 <210> 2254155
 <211> 82
 <212> RNA
 <213> Homo sapiens
 <400> 2254155
 gccauuuuca cuucuucugu gauucuucag uuacuucagg ccaucuggau guauacgugc 60
 agguacacagg ggauaugaug gc 82
 <210> 2254156
 <211> 80
 <212> RNA
 <213> Homo sapiens
 <400> 2254156
 ggggagcuug guuauucaug cacccaucuu augacaagaa gaccaugcau gguaguaacc 60
 uacauuugag agcuuacccc 80
 <210> 2254157
 <211> 73
 <212> RNA
 <213> Homo sapiens
 <400> 2254157
 gcaauuuuuu ggcaauugug agaugagaac uuauagcucc ugugauucua gucuggcaua 60
 gccacaaaca ugc 73
 <210> 2254158
 <211> 89
 <212> RNA
 <213> Homo sapiens
 <400> 2254158
 aaguugauuc uugcauuucu ucuacuuggu ggauuuuaua uuugcaaauc accaguguca 60
 gggaacugcu uacuuuggag gaucacuu 89
 <210> 2254159
 <211> 129
 <212> RNA
 <213> Homo sapiens
 <400> 2254159
 cucgcuuuuu caacguugug cuccaagcag ccauugucag uuauuguuuu ucugugagau 60
 ggaacccauu uuucauuccg uauuagacca uauggcuau agauuuuaca gauaggagaa 120
 accagugag 129
 <210> 2254160
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 2254160
 cuacugucaa uagucaaugu guaacaucuu acaauucagg cagcauuggu uagaacagua 60
 g 61
 <210> 2254161
 <211> 73
 <212> RNA
 <213> Homo sapiens

<400> 2254161
 ucaaaugauu cagaagccac cugcagugaa augacuguca gaaaugcagc ugguucugaa 60
 aacuuuauuc uga 73
 <210> 2254162
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 2254162
 auggaagucu ccuagucuu cgaagaauga guuagacuca gaaacauua gccuaaguaa 60
 cuguggagac agccau 76
 <210> 2254163
 <211> 115
 <212> RNA
 <213> Homo sapiens
 <400> 2254163
 acuaccuaag aucucugcua guaaauggcu gaugaucug gacuacaauu cuuuggacuc 60
 uuuccuucua ggagauccug uagucucaca gcccuaagc ugugaucuag guagu 115
 <210> 2254164
 <211> 88
 <212> RNA
 <213> Homo sapiens
 <400> 2254164
 aagaaacagc cuuuuuuuug uuguugaaau uccuaugcau uauauugcau ggcuuguuau 60
 gcauuaguac cuaagguuua aguuucuu 88
 <210> 2254165
 <211> 96
 <212> RNA
 <213> Homo sapiens
 <400> 2254165
 uuuauuguag ugaauauguu agaguguagc aggaagaggc aauauauua auacuggucu 60
 uuuccuuuau uauuucacuu auuuuuuagc aaugga 96
 <210> 2254166
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 2254166
 ugagaucaag guggggccug gggggccgcc ccgccaugcc cugcagugcu caccuugggu 60
 cuca 64
 <210> 2254167
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 2254167
 gguguuggga aaacuggcua gucauugca gaaaauauaa acuggacccc uuccauacac 60
 c 61
 <210> 2254168
 <211> 70
 <212> RNA
 <213> Homo sapiens
 <400> 2254168

guguaugcau gucucuguac acgugugcac auguacacau guaugugugc gugugcaggg 60
augcaugugu 70
<210> 2254169
<211> 92
<212> RNA
<213> Homo sapiens
<400> 2254169
uaucauacau acugaaaacu uacaaagcua uagcaccaga gggaacuccu gaggucucuc 60
gcuauagguu uugcaauuca uauuuggaga ua 92
<210> 2254170
<211> 62
<212> RNA
<213> Homo sapiens
<400> 2254170
auaugucugg cagaagacuu cucaguggaa accucauauug cugagagagu ggcaugacau 60
au 62
<210> 2254171
<211> 106
<212> RNA
<213> Homo sapiens
<400> 2254171
gcuaacacau ugccucugaa gaccuuccag ugggacgaga uguggaggug gaagacagug 60
acauucauga ucgugacccu gguuaggccu aggcuaaugu guaugu 106
<210> 2254172
<211> 87
<212> RNA
<213> Homo sapiens
<400> 2254172
gggccccag ggucuugguc aggagccucc cucuuucgu ugugcaagga agggcucucc 60
ucaccagcc gaccucagg gaggccc 87
<210> 2254173
<211> 59
<212> RNA
<213> Homo sapiens
<400> 2254173
ugagacugag ucuugcucu guugcccagg cuggaguaca auggcacgau cucggcuca 59
<210> 2254174
<211> 65
<212> RNA
<213> Homo sapiens
<400> 2254174
ggaagcauug aggggcaugc auugaggaucc uccccacuc acccuauaggc uuagucagug 60
uuucc 65
<210> 2254175
<211> 89
<212> RNA
<213> Homo sapiens
<400> 2254175
ccugggguuu cgugaggaaa acagagggug uuuuuuccuc caaaaugggg ucuguggcac 60
cuccucuguu uuuccaagg aguuccagg 89

<210> 2254176
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 2254176
 uaggaguaug ugcugugaaa ugaucuaaaa uuuguaauau uuugucaug aacuguacua 60
 cuccua 66
 <210> 2254177
 <211> 100
 <212> RNA
 <213> Homo sapiens
 <400> 2254177
 uacaguauuu ggggaguuaa gguacuggaa agaggaugg guugaugguu gagaauucga 60
 uccuuacauc ugagugcuga uaagauccua acccacugua 100
 <210> 2254178
 <211> 73
 <212> RNA
 <213> Homo sapiens
 <400> 2254178
 cuuugagggg aucaccccg agagucugca gcuacuuccu gggguggcug cuccucugug 60
 gaggugcuca agg 73
 <210> 2254179
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 2254179
 gucugauguc ucugggauua gcucaaaaau aaaaugguga gguugggaug agggauacag 60
 au 62
 <210> 2254180
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 2254180
 guuaagggaa gccuggguua gacuauaauc acauuuuug cuuauuuuc uuccucaua 60
 gc 62
 <210> 2254181
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 2254181
 cccaggaguu ggaggcugca gugagguaug aucaugcuac ugcacuccac cuuggg 56
 <210> 2254182
 <211> 90
 <212> RNA
 <213> Homo sapiens
 <400> 2254182
 gggaacuugu uaaagauuca gauucuuagg ccucaccua gagcuaaca aucagaguau 60
 cugggagacu acauuuuuaa caagcuuccc 90
 <210> 2254183
 <211> 85

<212> RNA
 <213> Homo sapiens
 <400> 2254183
 gugcuuauaa aaauuguuau uucuauaugu gaauaggguu uuuuuauag gagaucauu 60
 cauggcauag uuacauuauug ugcac 85
 <210> 2254184
 <211> 88
 <212> RNA
 <213> Homo sapiens
 <400> 2254184
 ggagaauugc uugaacccag gauggggagg uugcagugag cugagacacg cuauugcacu 60
 ccagccuggg caacaagggc gaaacucc 88
 <210> 2254185
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 2254185
 ucagaugaug ucccuguucu aaccuaacu agcugugcga ccuuggagga caucacuga 59
 <210> 2254186
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 2254186
 uuagcagca aagagccaug cucuguaaaa gagauagugg cucucagcuu gcuaag 56
 <210> 2254187
 <211> 87
 <212> RNA
 <213> Homo sapiens
 <400> 2254187
 uuggcaagau caaugaagu ggauuucaaa uuccauaagg aacugauuug guggagaaca 60
 uucauuugca agaguagauu uagcuaa 87
 <210> 2254188
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 2254188
 ggggcgucac cggggcaccu gggaccgggc uuucugcugu aggaccugg uggcccc 58
 <210> 2254189
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 2254189
 uaguggcuac ugacugauga uuauauuuu aaauuguaaa uauggcuagu ggcuauug 58
 <210> 2254190
 <211> 112
 <212> RNA
 <213> Homo sapiens
 <400> 2254190
 agucugcuc uuugcccagg cuggagugca auggcuugau cucggcucac ugcaaccuc 60
 ugcuccugg guucaagcaa uucuccuc agccuccaa guagcuggga cu 112

<210> 2254191
 <211> 92
 <212> RNA
 <213> Homo sapiens
 <400> 2254191
 cagccugcuu uuugaaguuu ugaagugugg cacugaguuu uccucucuaa cuaugaaagu 60
 cuuagauggc aucuucuuuc aaauaaaggc ug 92
 <210> 2254192
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 2254192
 gcaccuagaa caaugccugg cacauaguag acaccaaua aaucuuacu gacaugauca 60
 ggcauguuca gggugu 76
 <210> 2254193
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 2254193
 uuggccauaa auaucauuu uccaauugaa aaauggaaga ugauguuugg gcuaa 55
 <210> 2254194
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 2254194
 uccuuucucc cagguuaguu gucaaccugc uggagcucaa ccugcagag aaagga 56
 <210> 2254195
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 2254195
 cugggguagg acuggcuuuu gacaauggau uuauccauau ggaguuguuu cugccccag 59
 <210> 2254196
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 2254196
 ccaacaguac augauaaaua agguauuguc ugagaccuug cuuuauauuu auguaguugg 60
 <210> 2254197
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 2254197
 uaagugaaua uggacaguua gcauuuagca acauguaucu gucuacuuuc ucuug 55
 <210> 2254198
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 2254198
 ggauaccauc acugauuuu cagggcccaa gggcucuuu guaagcaguu gaugaaucc 59

<210> 2254199
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 2254199
 gggaaaugug ggagagccag uggacauuca gugaguagua aacagcucug ccacaaucac 60
 <210> 2254200
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 2254200
 guggguaaaau cucuguuuga ggcucucagc ucugaaggcu ugagaccccu gauuucccac 60
 <210> 2254201
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 2254201
 ccuggaucau ugucuuuccc aaucaucucc cucuugagga guagaccug aaccagg 57
 <210> 2254202
 <211> 100
 <212> RNA
 <213> Homo sapiens
 <400> 2254202
 cacuggcugg augccuucac aggcacuggu ucagaugcca gagcacugga ucauccuua 60
 gggggggcucu gagccagacu gggugagggg ggcccaggug 100
 <210> 2254203
 <211> 77
 <212> RNA
 <213> Homo sapiens
 <400> 2254203
 ccagaaucag gaucuuuuuu ggggaaaggg uccuugcuga uguaguuaag gauccugaga 60
 ugaagagauc auucugg 77
 <210> 2254204
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 2254204
 uugacuguaa gauggcuauu acauuuuuaa ggugacaaua ugcucucuca cagucaa 57
 <210> 2254205
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 2254205
 guaaaauaga auaacguggc uauccuuaaa gaugucacgu ugcuuuucug uuguac 56
 <210> 2254206
 <211> 73
 <212> RNA
 <213> Homo sapiens
 <400> 2254206
 cuguggguuu uacuguuuua cugucaucau uuacaccaa ucacugagag guaaagccug 60

auaagacuua cag

<210> 2254207

<211> 64

<212> RNA

<213> Homo sapiens

<400> 2254207

auugugagua gugcugcagu aaacauaugu gugcaugugu cuuuauagca gcaugauuuu 60
uaau 64

<210> 2254208

<211> 84

<212> RNA

<213> Homo sapiens

<400> 2254208

ggaucucgcu cuguugccca ggcuguagug caguggugca gucacagcuc acugcauccu 60
ccauauccug ggcucaagcg aucc 84

<210> 2254209

<211> 75

<212> RNA

<213> Homo sapiens

<400> 2254209

gccuggaugu ccuggaccca gacaaagcuc gaccuuuuuc ugcuguguau gguguucagg 60
acagaugguc caggc 75

<210> 2254210

<211> 57

<212> RNA

<213> Homo sapiens

<400> 2254210

ggguuucugc agagggaucc acuguuacuc ugauggggcuu cccuuuguag augaccc 57

<210> 2254211

<211> 56

<212> RNA

<213> Homo sapiens

<400> 2254211

ccauuuugag guguuugugc accaucugug acacacacag caaacacugu aaaugg 56

<210> 2254212

<211> 55

<212> RNA

<213> Homo sapiens

<400> 2254212

caggaguucu cucuuuuuaa gauuuuuaca gcucugugag guagagggguu accug 55

<210> 2254213

<211> 60

<212> RNA

<213> Homo sapiens

<400> 2254213

gauuccuuuu aaugguuuuu guugcagguc ugaaaauuuu uugaucauuu aaagugaau 60

<210> 2254214

<211> 80

<212> RNA

<213> Homo sapiens

<400> 2254214
 ucagaugucc uagagagaug guggucugga uggaguccau cuaggaaaga uucccugacc 60
 aucaccuca ucugcacuga 80
 <210> 2254215
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 2254215
 guauugacua ucaaucaugu gcccaaugcu guggaagcau gauagacauu uaauau 56
 <210> 2254216
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 2254216
 uguuguuggu ucuguuuaga ugcuggauua cauuuauuga uuugcauug uugaaccagc 60
 cuugca 66
 <210> 2254217
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 2254217
 gaaggucuuu gaguuagucc ugaaaaaggc acgguucagg uacacugaca ugccuuc 57
 <210> 2254218
 <211> 77
 <212> RNA
 <213> Homo sapiens
 <400> 2254218
 gucauguucu gagaagugcg ucguuugaug augaugucga uaugccaaca ugagauggca 60
 cuuccacgag ccuagac 77
 <210> 2254219
 <211> 74
 <212> RNA
 <213> Homo sapiens
 <400> 2254219
 uucuggccua agguacagaa uucugucccu ugaguggaca cugggaagag agaauucugu 60
 cacuaucucc agag 74
 <210> 2254220
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 2254220
 gaguucuaga cucugucccu aggaagaaau aaagauccuc ccuaggacca guucuguaau 60
 uc 62
 <210> 2254221
 <211> 79
 <212> RNA
 <213> Homo sapiens
 <400> 2254221
 cuuuucaauu aucuuuguau gaccuacuac acuaaaggca ucuugaagcu auguaugguu 60
 uauagggaaa uuguagaag 79

<210> 2254222
 <211> 75
 <212> RNA
 <213> Homo sapiens
 <400> 2254222
 gaagguuuuc cuacaugcag uacauucaaa ggguuucucu ccauuuuuaa uucucugaug 60
 uagacuaagg ccuuu 75
 <210> 2254223
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 2254223
 gcaaucacuu ugcucuccag ugugggggaug ucaccacagg ugcagagcug aagugaugu 60
 <210> 2254224
 <211> 84
 <212> RNA
 <213> Homo sapiens
 <400> 2254224
 cagacaucug acugagguau aucccauuag aaguuccuuu aguaaagguc uauugaugaa 60
 guuuucucu uuuuuuuug ucug 84
 <210> 2254225
 <211> 86
 <212> RNA
 <213> Homo sapiens
 <400> 2254225
 guggaugauc cucugugcuu gcuucuuuc cuaguccgug uauggcguga cugaagaguc 60
 ccaggcacag agcccgugc auguac 86
 <210> 2254226
 <211> 69
 <212> RNA
 <213> Homo sapiens
 <400> 2254226
 agaugaugau ggcgcuuuau cuucuuuacu cuucccacga ugucugugaa guaggugcug 60
 uuauuauu 69
 <210> 2254227
 <211> 65
 <212> RNA
 <213> Homo sapiens
 <400> 2254227
 cucuggaugu aaugaaacu acagucacag gugugggucu guuuuagcuu uuuuuuuuu 60
 cagag 65
 <210> 2254228
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 2254228
 auugagccua ggaggcagaa guugcaguga gcugagauug caccacugca cuccaggcug 60
 gau 63
 <210> 2254229
 <211> 97

<212> RNA
 <213> Homo sapiens
 <400> 2254229
 uggugguuga agacuccga gcugaguguu ccaagagcga gccaggcuga aacuguguuc 60
 ccuuuuuga cuuagccuug gaagucuggc aucauca 97
 <210> 2254230
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 2254230
 uggaaaaugc agcacucaag ugggaacaca gaaaugcauu uucucacuuu gggcuguagu 60
 ucca 64
 <210> 2254231
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 2254231
 guugacuagg agcuacuacu acauuagaaa cgagagucuc agaagccuua ucuuagucaa 60
 u 61
 <210> 2254232
 <211> 67
 <212> RNA
 <213> Homo sapiens
 <400> 2254232
 aggcggggug gaucuuuga ggucaggagu ucaaaaccag cuuggcuaua auggugaaac 60
 ccugucu 67
 <210> 2254233
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 2254233
 uaagggugua aucuauuuu cugacauuac aggucaaaga uauauaguaa guauagagag 60
 ccuuua 66
 <210> 2254234
 <211> 98
 <212> RNA
 <213> Homo sapiens
 <400> 2254234
 ggcaggagaa ugcuuugaac ccgggaggaa gaaguugcgg ugagccgaga uagugccauc 60
 gcacuccagc cugggcaaua aaagcgaaac uccauguc 98
 <210> 2254235
 <211> 82
 <212> RNA
 <213> Homo sapiens
 <400> 2254235
 aucaguugaa aguuuuuauu ugcagaacua aggcuuucucu gcagaagaag aaauuuaucu 60
 guaguuaaca gcuucagcug gu 82
 <210> 2254236
 <211> 89
 <212> RNA

<213> Homo sapiens
 <400> 2254236
 aggcagucac aggauaauaa agcugaaucc uuccugaauug ucucuaaaaau guucaugguu 60
 cuuucuagcu uuaugguugg ucacugccu 89
 <210> 2254237
 <211> 79
 <212> RNA
 <213> Homo sapiens
 <400> 2254237
 gugcggaugg auugcuaaug ugagggaauug gggggaaauc aaaguguucu caaaugcugu 60
 auuguaguaa uacuugcac 79
 <210> 2254238
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 2254238
 ccugagccca ggaaugcacu ucagcuccug guugagcaau gucacugagg cuuggg 56
 <210> 2254239
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 2254239
 aguagauucc agugauaguu aaauaagaag ugauuucuuc uaaugaccac ugauucuacu 60
 <210> 2254240
 <211> 65
 <212> RNA
 <213> Homo sapiens
 <400> 2254240
 ggccugagug gagggauucu gcagcaguuc augagaccug cugacauggg gauccaccuu 60
 aggcc 65
 <210> 2254241
 <211> 71
 <212> RNA
 <213> Homo sapiens
 <400> 2254241
 gauucuaaaa gcuaguguuc cagugaacag gcagaaguug caugaccuuu uaugaccuag 60
 cuuugcaagu c 71
 <210> 2254242
 <211> 67
 <212> RNA
 <213> Homo sapiens
 <400> 2254242
 gaauagaauug uauauucugu aguuguuggg uagaauuguuc uauaaguauuc cauauauaca 60
 uuuguuc 67
 <210> 2254243
 <211> 78
 <212> RNA
 <213> Homo sapiens
 <400> 2254243
 uucucugacc cuguaaaugu ccugcuacag agugcauacg aaaggaugua cuuaggugag 60

auauuuucuu gcagagaa

78

<210> 2254244

<211> 90

<212> RNA

<213> Homo sapiens

<400> 2254244

uguggcuuaa auuuagauuc aguauggaau acauuuccag agagagagug gaguaaagau 60

auaugacuga gacuuaaaau gugggugaua 90

<210> 2254245

<211> 60

<212> RNA

<213> Homo sapiens

<400> 2254245

uuuuauccag ccucuagcaa ggucuucaca cauugcaagg auuuagcugg cuggguagaa 60

<210> 2254246

<211> 58

<212> RNA

<213> Homo sapiens

<400> 2254246

uuuaacauug gaugagaucg ucuaagugaa cuaguccagu gucccauccg auguugaa 58

<210> 2254247

<211> 71

<212> RNA

<213> Homo sapiens

<400> 2254247

ggugagcaug uuuaggcuuu auuacagggg cucagaugaa gguuugaccu gaaauaaguc 60

acaugucugc c 71

<210> 2254248

<211> 56

<212> RNA

<213> Homo sapiens

<400> 2254248

uaucuguucu uaaaaacuuu gauagacguc uaugaaauug uuugcaagga uaggug 56

<210> 2254249

<211> 71

<212> RNA

<213> Homo sapiens

<400> 2254249

aggcaugagc cacugugccu ggccugaauu uuuaaaugac acauuaagc cagguguggu 60

ggcacaugcc u 71

<210> 2254250

<211> 67

<212> RNA

<213> Homo sapiens

<400> 2254250

uuccaaggug cuauuuuucg aggauagugu gcucugacca ccuuucgugg aaucuagcgc 60

acugggg 67

<210> 2254251

<211> 83

<212> RNA

<213> Homo sapiens
 <400> 2254251
 uuaaagaaaa ccuuguauag guggcaaaac ugaaauuaa aguacugcaa uuguuucagu 60
 agcauugcuu auacagucuu uaa 83
 <210> 2254252
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 2254252
 uugcuagucu cuguuucagg auaggguaau aacuaucugg gcagcagcag cuaguag 57
 <210> 2254253
 <211> 100
 <212> RNA
 <213> Homo sapiens
 <400> 2254253
 gaggcaggag aaucuuuuga acccaggagg cggagguugc agugagcuga gaucaugcca 60
 uugcacucca gccuagguua caagagcgaa acuccgccuc 100
 <210> 2254254
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 2254254
 uacuacucug cagagaugca uaacaguaaa acacguguag cauguuuguc agagaagug 59
 <210> 2254255
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 2254255
 agccagugga ucuuagcugg cugggcuccg uugggggugg gauccacuga gcuagaccac 60
 uuggcu 66
 <210> 2254256
 <211> 100
 <212> RNA
 <213> Homo sapiens
 <400> 2254256
 auggugaauu uugaauuuau aacuaaugag cuugaauau uuuucaauac accauuggaa 60
 gacuuuagag gcuuauaau uagggauaa gauucuccau 100
 <210> 2254257
 <211> 69
 <212> RNA
 <213> Homo sapiens
 <400> 2254257
 augucuucu uauuuuuagu auauucuua uuaagaauuu ggagaauga aacagaauag 60
 aggagauau 69
 <210> 2254258
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 2254258
 gucauugcuu aucugcugac guucuuccu ggcauaaagc agcagcuggg cuugugac 58

<210> 2254259
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 2254259
 auguguggaa guguguugcc cccgugugca aaauaucuauc auagcacuuc agcacau 57
 <210> 2254260
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 2254260
 ggaaacugag auucaaaagag guucaguguc auaucuggcc aagauaaucu caguuuuc 58
 <210> 2254261
 <211> 124
 <212> RNA
 <213> Homo sapiens
 <400> 2254261
 cugaucuugu uggacguguc uugccagagu cuucuuccc uuugaaacua aacuugcucu 60
 auuuuuagaa agcacagaau agcagagaga acacaggguc uggggcaggc aacucuaaga 120
 uugg 124
 <210> 2254262
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 2254262
 cuuaacagug guauugauga ccauuauucc uucaaccuaa accugcucua uaaugcugcc 60
 uuuaag 66
 <210> 2254263
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 2254263
 cugguuangc uagcagugaa guugucacag ggacagacuc aggaccucua guuagccag 59
 <210> 2254264
 <211> 130
 <212> RNA
 <213> Homo sapiens
 <400> 2254264
 ucaucaugag uuuguuuuuu gcuuugauuc ccugaaagcu gagauuggaa uucuugugca 60
 ugugugcucu cugcggaac uucuaaccuu acuagggau caagacaagg aggggaacaa 120
 gaucagaugg 130
 <210> 2254265
 <211> 93
 <212> RNA
 <213> Homo sapiens
 <400> 2254265
 gugauggcuc uauucaccag ccuagucuu uaguucuaa aaacuaaugu ucuuagugcu 60
 gagauugaga agcccugggu cagaguaa cac 93
 <210> 2254266
 <211> 58

<212> RNA
 <213> Homo sapiens
 <400> 2254266
 uugcccuuug caugggccugc uguggggauuc ccucgcagca cgagcaugca aggugcag 58
 <210> 2254267
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 2254267
 uucuuuccau ugcuuuuugg acuaaaauuc ucuaagccca gaauucucan uggaaggaa 59
 <210> 2254268
 <211> 70
 <212> RNA
 <213> Homo sapiens
 <400> 2254268
 gucucugaau aaaagauuuc auacaccaau accagauuaa uacauugaug gaauuuacuu 60
 auuuaggggc 70
 <210> 2254269
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 2254269
 agaacugcag uaaacuuuuc cauucaaaga gcagagaaaau aggaggcaga uugcaaugau 60
 aguuuauagc aguucu 76
 <210> 2254270
 <211> 105
 <212> RNA
 <213> Homo sapiens
 <400> 2254270
 uauuacuugu aauguuauuc gugauuaauu aguuuaggua gugucugcca uuuuuuucac 60
 uguaaaguua cuguuuuucc cuuuguaaua uacuaauaag uaaua 105
 <210> 2254271
 <211> 65
 <212> RNA
 <213> Homo sapiens
 <400> 2254271
 aucagaauuc cuugagagug uuccaagugu cuucauuuuu aacaauuuu cuagaauuu 60
 uuggu 65
 <210> 2254272
 <211> 75
 <212> RNA
 <213> Homo sapiens
 <400> 2254272
 uuuuuuuuuu acauuuuuuu uaagugccua cuauguuuca acuuuugugu uaggcacuga 60
 gaauaugagg augaa 75
 <210> 2254273
 <211> 89
 <212> RNA
 <213> Homo sapiens
 <400> 2254273

agagcucaca acucauuugu gguagcaag auuugaaacc aagacgugau ucaaaucuuu 60
 ggcucccacu aguuauguca uggagcuuu 89
 <210> 2254274
 <211> 89
 <212> RNA
 <213> Homo sapiens
 <400> 2254274
 ggagaaucgc uugaacccaa gagguggagg uuauggugag cugagaucgu gccauugcau 60
 uccagucugg gcaacaagag ugaaacucc 89
 <210> 2254275
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 2254275
 cugacuuauug caacucugau gugcagucgu ugcaccagag cucucugcaa gguuag 56
 <210> 2254276
 <211> 80
 <212> RNA
 <213> Homo sapiens
 <400> 2254276
 ggaggaaggg aggaagaug uaauuuuau uaaauaucgu agcaacauuu ggagauagau 60
 acauuuuuu ccauuuuuu 80
 <210> 2254277
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 2254277
 aaguucuauc ucuagacaca gccagaaagg ccuggcuagu gcaguggggg augacuu 57
 <210> 2254278
 <211> 91
 <212> RNA
 <213> Homo sapiens
 <400> 2254278
 aucaaagaga ccuaggcuua aaguauagu ccucugguua cuaaguaugg aaauaucaga 60
 aguagacugu auaguguuuu ccagguuga u 91
 <210> 2254279
 <211> 113
 <212> RNA
 <213> Homo sapiens
 <400> 2254279
 uuuuuauaag uuuggcaaau uauuaccaac acugauauga aguagcugg cuguguuuca 60
 gugaauauaa uuuuugggaa cuuuauaua ugguauuuug auacauaua aga 113
 <210> 2254280
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 2254280
 gaaggccauu gcguccuggg auucuauuuu uugaccugau guucacuugg ccuuc 55
 <210> 2254281
 <211> 64

<212> RNA
 <213> Homo sapiens
 <400> 2254281
 gacuaggaga gcagcugccc auggcucgaa gccuuccaac ucgugggcag uggcccaccu 60
 gguc 64
 <210> 2254282
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 2254282
 caauguuagg ugcauauaua uguaggauag uuaagucuuc uugcugaauu gugcccuuca 60
 uug 63
 <210> 2254283
 <211> 94
 <212> RNA
 <213> Homo sapiens
 <400> 2254283
 guggcuuggc ugugguuugg gugagcagug uccuuggggg caagcaauuu gcucccacca 60
 gguacacgug cucacugggg cccagggag ccac 94
 <210> 2254284
 <211> 72
 <212> RNA
 <213> Homo sapiens
 <400> 2254284
 ggauaugauu ucaauuggau augauuucau uguuucuuua uggaagcaua guauucuaau 60
 guguaauugu cc 72
 <210> 2254285
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 2254285
 gcacaguguu acuugauaua uuuuaaaca uguuguuuug guuaagucag caguaacaug 60
 ugc 63
 <210> 2254286
 <211> 96
 <212> RNA
 <213> Homo sapiens
 <400> 2254286
 cuagaaggca guccucuca ugcaagacua cuugucagau gaucaaucug ucugguugga 60
 guaguuuua gaacagaagg cucucugcuu gauuag 96
 <210> 2254287
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 2254287
 uuugaaacuc cccuuugucu aguagacugu gccuacagu agaagggauu ucaaaa 55
 <210> 2254288
 <211> 125
 <212> RNA
 <213> Homo sapiens

<400> 2254288
 ugacuuuuau augcacugag auaccaaaaa aaauucguaug accucgcuuu auugcaguca 60
 uacgaaguau ucugcaauac uucgagguau gccugaugu uggucauuuc aaauaugauuc 120
 aguca 125
 <210> 2254289
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 2254289
 cgcccgucgu gugugggguuu auccucauag aacuuugagc acagagacug gcccaggcgg 60
 gug 63
 <210> 2254290
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 2254290
 cacacugacc agacaguau aggaauaucc ucagcgccau ccuuauauga cuucuucagu 60
 gug 63
 <210> 2254291
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 2254291
 uuuauuuua ucuauuuugc cuuguuucag aaauuggauuu aagguaagcu agaaaugau 60
 aga 63
 <210> 2254292
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 2254292
 agguggcaug aagucuuuuu gacgcugaag aauguaucaa aguccuuugc uaucu 55
 <210> 2254293
 <211> 96
 <212> RNA
 <213> Homo sapiens
 <400> 2254293
 uguauccaag auauuuuccaa ggagaguaca uuuuuacuuu uucaggugcu augauuaaac 60
 cucuaaacag uguauuccuu uggacagagg cauaua 96
 <210> 2254294
 <211> 68
 <212> RNA
 <213> Homo sapiens
 <400> 2254294
 aaccuguacu gcaguugcag cuugaggaga ggacuccugu ccuccguauc acuguaggac 60
 accagguu 68
 <210> 2254295
 <211> 102
 <212> RNA
 <213> Homo sapiens
 <400> 2254295

acuguuaccu ggugcacuua aucucauucg uucccucuuu caucauccu auguagaauu 60
 caggggcuac uagguguuag aaugaggaga caucagaaca gu 102
 <210> 2254296
 <211> 82
 <212> RNA
 <213> Homo sapiens
 <400> 2254296
 gugcaaaaau uuguuuucaa gucacuggac auaaggcaau gaaauauauu gaucccugag 60
 uguuugaaaa uaaaggaagu ac 82
 <210> 2254297
 <211> 75
 <212> RNA
 <213> Homo sapiens
 <400> 2254297
 uugcuugagc ccagaaguug aggcugcagu gagccaugau caugccauug uacuccagcc 60
 ugaggcagcaa agcaa 75
 <210> 2254298
 <211> 65
 <212> RNA
 <213> Homo sapiens
 <400> 2254298
 aggaauucuug uaaagucugu cucagucagu uuagaacauu gggacaaaau cuacacucag 60
 aucuu 65
 <210> 2254299
 <211> 99
 <212> RNA
 <213> Homo sapiens
 <400> 2254299
 gugaauaagg gccaagugca guccugucuu gauuaaaaua cuuaauaaua uuauuaaua 60
 auauaagguc ugaggcaguau uguuuuuuac cugacucau 99
 <210> 2254300
 <211> 86
 <212> RNA
 <213> Homo sapiens
 <400> 2254300
 uaaguucuag gguacaugug cacaugugc agguuuuguu cauauguaua cacgugccau 60
 guuggugugc uguaccuau aacuug 86
 <210> 2254301
 <211> 130
 <212> RNA
 <213> Homo sapiens
 <400> 2254301
 gugguugugu gugcccugag ccuugagau agccugaggu caggcuuag aucuucucag 60
 auguuuucug agcaugcau uugccugggc cucagugugg cuuuuucuu ucccuguuu 120
 auauaacugc 130
 <210> 2254302
 <211> 83
 <212> RNA
 <213> Homo sapiens
 <400> 2254302

guaccaaugu cauuuuccug guuuugauau uguacuauag uuaugcaaga uguuaccauu 60
 agggaaaacu gacugaagg uac 83
 <210> 2254303
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 2254303
 uaguugauu cacaaggga gcaagcaacc uacaguucuu gauccucuga gaaucaucg 60
 cug 63
 <210> 2254304
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 2254304
 cuuacccgac aucaaaaagu ucauacuggu gagaaccuu augaanguaa agaaugugg 60
 aag 63
 <210> 2254305
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 2254305
 cuauuagguu ggugcaaaag ucauugcggg uuuugccacu acuuuuuua ccaaccaaau 60
 ag 62
 <210> 2254306
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 2254306
 gguauuucua guucuagau cuugaggaau ccacacuguc uuccacaug guugaacuaa 60
 uuacu 66
 <210> 2254307
 <211> 129
 <212> RNA
 <213> Homo sapiens
 <400> 2254307
 ggcgcugcgu gaagugagag aaaggggauu agaagguggu gucagagagc uuaugggaaa 60
 agagaaagug ggucauauag gaucugcaca ccaucuuaaa gaucuggcuu gagacacugg 120
 gcauggugc 129
 <210> 2254308
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 2254308
 gugggacaca aguuugauaa aagguucugc ugcacacacc ccuacaggcu uguguccugc 60
 <210> 2254309
 <211> 65
 <212> RNA
 <213> Homo sapiens
 <400> 2254309
 aagcuggcau ucaugagauu acuggaaaug aucuacacac aaaggaauuu gauaaaugcu 60

agcuu 65
 <210> 2254310
 <211> 68
 <212> RNA
 <213> Homo sapiens
 <400> 2254310
 aguccaugag aaugaagccu ggcgugugag gcggggccaca gaugugggug uuuucauucu 60
 agagggcu 68
 <210> 2254311
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 2254311
 cugagcucan uucuuuugcu accauguacu gauuacaagg cagagauggc cgcucag 57
 <210> 2254312
 <211> 87
 <212> RNA
 <213> Homo sapiens
 <400> 2254312
 ugaggauauu aauuuuguau ugcuuagagga aaugguaaug uccuccccug aggcaguugc 60
 ccugcaagac aguacugaug cucuua 87
 <210> 2254313
 <211> 89
 <212> RNA
 <213> Homo sapiens
 <400> 2254313
 ccuagccaaa ggaauaggugu uggggcacgg ccucuguugc ccucuuggg gucccagccu 60
 gugucucaag cccacacgcc gcggcuggg 89
 <210> 2254314
 <211> 69
 <212> RNA
 <213> Homo sapiens
 <400> 2254314
 gggccgcugc accguggagu auggggagga ccugcccag ugcguccagg uguacuuccau 60
 gggcggccc 69
 <210> 2254315
 <211> 88
 <212> RNA
 <213> Homo sapiens
 <400> 2254315
 ggaacacuuc ugucuagaua uaaaauuacu uugguucagc aaauaaaaa acuuugguuc 60
 auguaauuuu gugucuanga cuuguucc 88
 <210> 2254316
 <211> 80
 <212> RNA
 <213> Homo sapiens
 <400> 2254316
 augauuaaua guuccauuuu uucucgucuc ucgccaaaag ggaugguagg agaaaaggag 60
 aaggaauucc uguuaguugu 80
 <210> 2254317

<211> 89
 <212> RNA
 <213> Homo sapiens
 <400> 2254317
 uguauuaggu uggugugaaa guaaauaacg auuguugcca uaaaaaguaa ugguaaaaaa 60
 uacaauuacu uuugcaccaa ccuaauaca 89
 <210> 2254318
 <211> 72
 <212> RNA
 <213> Homo sapiens
 <400> 2254318
 ucugcccugg cuuccagcug gguucaguca gugaaaggca cuggcagaag acugaguugg 60
 gauaggguaa ga 72
 <210> 2254319
 <211> 80
 <212> RNA
 <213> Homo sapiens
 <400> 2254319
 uuugaaaaac aaauuugucu uauugggauu aucuuuggua gaaauagaga ugccuaugaa 60
 gagaaauuau guugaaaaaa 80
 <210> 2254320
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 2254320
 aaagggcuau cacaggugac auguaauggu uuguuuuuac ccuuuucuuu guggauguuc 60
 uu 63
 <210> 2254321
 <211> 65
 <212> RNA
 <213> Homo sapiens
 <400> 2254321
 ucuccaaagu uuguuuuucu ggggcuuucu uccacauagg ugcacucaga aaacagauaa 60
 ggaga 65
 <210> 2254322
 <211> 95
 <212> RNA
 <213> Homo sapiens
 <400> 2254322
 aacagugaaa gugcauguaa aaauuaaga aacagaaggu gcacaaauuu aucuguuguu 60
 aucauaauu ugaucuuuuu gugcauuuuc auguu 95
 <210> 2254323
 <211> 78
 <212> RNA
 <213> Homo sapiens
 <400> 2254323
 cuuccccagu aggcauuua caccuggguu cuagccaug gguaauuuuc ucucuggucu 60
 uaaaauugucc uggggagg 78
 <210> 2254324
 <211> 72

<212> RNA
 <213> Homo sapiens
 <400> 2254324
 caguauugac uccuuuaacc ucauguagcu uucgugacuu ugaaacacca uguaguagaa 60
 ggagccagac ug 72
 <210> 2254325
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 2254325
 gaagcaagga uauagaauuu agggcuucuu auucccaaaa uucuguccu ucuuc 55
 <210> 2254326
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 2254326
 ggaugacauu acagucacuu gcuguuggcu uugcucacag ucaaugugug ugucuauuc 59
 <210> 2254327
 <211> 67
 <212> RNA
 <213> Homo sapiens
 <400> 2254327
 aaguccccug gggacaaagu ccucaucuug gugugucuuu gagauggauu uuguagcccc 60
 agcacuu 67
 <210> 2254328
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 2254328
 ggccaccuag aggguggaug cgcuggccag gugcagcagc ucaugccuuu gggaggcu 58
 <210> 2254329
 <211> 74
 <212> RNA
 <213> Homo sapiens
 <400> 2254329
 guagagauga ggucucacua uguugcccag gcuugucucc aacuccugag ugcaagugau 60
 ccuccaccu cugc 74
 <210> 2254330
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 2254330
 gaguaagugc ucuugaaacu gccuuagcaa aauuaugacu gagacaguga aagagauuuu 60
 acuu 64
 <210> 2254331
 <211> 79
 <212> RNA
 <213> Homo sapiens
 <400> 2254331
 uggaaucaaa uugucauga acggaauuga auggaaucau agaacagaau ccaauguaau 60

caucauugaa uugaaccca	79	
<210> 2254332		
<211> 81		
<212> RNA		
<213> Homo sapiens		
<400> 2254332		
guguauugua aguaugguau cucauguugg auuugaaaug aauuuucuga aucauugguu	60	
augaguaccu guuccaugug c	81	
<210> 2254333		
<211> 67		
<212> RNA		
<213> Homo sapiens		
<400> 2254333		
gaauuauaag agauaaagac cacauagugc uggagcuguc aguggauacu gucucugucu	60	
gucuuuc	67	
<210> 2254334		
<211> 59		
<212> RNA		
<213> Homo sapiens		
<400> 2254334		
guguacugau aaucguggca gggagaaca augcguaucu uguccauuug uugguacac	59	
<210> 2254335		
<211> 78		
<212> RNA		
<213> Homo sapiens		
<400> 2254335		
aaucaugugu auuuagcagu gguugguuuc ugugcuuuua uaugucucag uaaagccaga	60	
ccuguuauuu gugugauu	78	
<210> 2254336		
<211> 95		
<212> RNA		
<213> Homo sapiens		
<400> 2254336		
gaauuauuu uuagauguau uguugaauau ggcuugcuag uauuuuguug gggauuuag	60	
caucaauuu caucagauau auuggccugu aguuu	95	
<210> 2254337		
<211> 105		
<212> RNA		
<213> Homo sapiens		
<400> 2254337		
uggauguggu ggugcacucc uguguuuca gcugcucagg aggcugaggg aggaagaugg	60	
cuugagcuag ggagaucgag gucgaguga gccauauca ugcca	105	
<210> 2254338		
<211> 71		
<212> RNA		
<213> Homo sapiens		
<400> 2254338		
ucuuuauucug augucuugag auggagcuua gaguauugau uuucagcuuc uauuagaugu	60	
acauuuuagg a	71	
<210> 2254339		

<211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 2254339
 uuuguuuugcu gcauugauaa auccccauga cuauccaggu acaggauggc acuguagcaa 60
 cacaaa 66
 <210> 2254340
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 2254340
 uguggcucuu cuguucucca cugcaggaac auugcugcuc aaaaaagaga gggauagagc 60
 uaca 64
 <210> 2254341
 <211> 68
 <212> RNA
 <213> Homo sapiens
 <400> 2254341
 cccagagagg ugguuggagc ccccaauucc ugaaaaauug ggggcuccac ccaccucuaa 60
 uguauugg 68
 <210> 2254342
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 2254342
 gguggggcauu ccaaugguua aaacucucau aaguagugac uagggauaug ugccacu 57
 <210> 2254343
 <211> 125
 <212> RNA
 <213> Homo sapiens
 <400> 2254343
 ccaggacagu uguaaaguac uuuguaagau auauuuugug aaucagaua gccuuuuuaa 60
 auagccuuua gaaaagcugc ucuguuuuaa aaauuuugug acugauuuuu acuucguaac 120
 ucugg 125
 <210> 2254344
 <211> 78
 <212> RNA
 <213> Homo sapiens
 <400> 2254344
 ggaccaacaa auguaagaaa gugagaggua ugguaguaga gaccaguauu ucccuuaacu 60
 uuccugcagc aaugguuc 78
 <210> 2254345
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 2254345
 auauuuuugg uuucaccugc acgccaggua uauucauuug gcugagcaga acauuagaa 60
 auau 64
 <210> 2254346
 <211> 101

<212> RNA
 <213> Homo sapiens
 <400> 2254346
 cuuauugugua uauuaauagc auaugcaucu uuaguuuuu gugcagacug aaugacauca 60
 ucugcacaaa ugauucacaa gaaugccugc uucacaauaa g 101
 <210> 2254347
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 2254347
 uaaguuacuu uugcucgauc ucuuguuagu uuaguucuuu gguugaugcu gaaguugcuu 60
 a 61
 <210> 2254348
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 2254348
 ccuaccucuu uguauuaaga auugaggcaa auuugucauc aaaugcucuu ugcagagagg 60
 uagg 64
 <210> 2254349
 <211> 107
 <212> RNA
 <213> Homo sapiens
 <400> 2254349
 gaaacuuuc aacuguuau ucaaaauaccu uuaggggaa cguucugaag uuagacuuu 60
 agaaucucc cagaauaggu uuuguguguu uuguucuuu uguuguu 107
 <210> 2254350
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 2254350
 ccucugugca cauuguuuau gucuguugga cauuuuucca gcaauacccc auguugcaca 60
 ugaagg 66
 <210> 2254351
 <211> 78
 <212> RNA
 <213> Homo sapiens
 <400> 2254351
 gguagcauu cgugugauac ugaugacuuu gagaauuuu uuguauuuu uccuguaagg 60
 uaugcatau gcucacuc 78
 <210> 2254352
 <211> 84
 <212> RNA
 <213> Homo sapiens
 <400> 2254352
 cacugccuag ucagggaau uguucagaag ccuggcugag aaaaagauuu gaaccauccc 60
 uuucugagca guuccugggu agug 84
 <210> 2254353
 <211> 73
 <212> RNA

<213> Homo sapiens
 <400> 2254353
 aggggaaccuu uguacacugu uggugguuuau guuaauuggu acaaccauua ugaaaaauag 60
 uguggaguuu ccu 73
 <210> 2254354
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 2254354
 gcagccaauug ggggacuugg ccaagcguca ggcacugaug gaagacuccu cucuuggcug 60
 c 61
 <210> 2254355
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 2254355
 cugcuuuuuc uaggaggaca auuauuuuuu ugauuaauau uguaauuuua gagaaagugg 60
 <210> 2254356
 <211> 85
 <212> RNA
 <213> Homo sapiens
 <400> 2254356
 uauuuguaau gugguuauaa cagaucuuug cacauaguaa ucuauauauc ugucuagauc 60
 ugaauguaau uguacuauac aaug 85
 <210> 2254357
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 2254357
 cagaauuggg aguguccuga uaucccgaua ucuugagaac agaagcauuc cuaauuuug 59
 <210> 2254358
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 2254358
 uccaggaggc ggagguugca gugaaccgag aucacacugu ugcacuccag cuuggg 56
 <210> 2254359
 <211> 95
 <212> RNA
 <213> Homo sapiens
 <400> 2254359
 guuuuagauu ugagaaauua acucuuucca guuuggagga ugcauuugug gggaguguuc 60
 cauacuagag agacgcauuu acuauagagug aagac 95
 <210> 2254360
 <211> 87
 <212> RNA
 <213> Homo sapiens
 <400> 2254360
 ugccagaaac auuuggacuu uuauucugca ggcaacaggg aggcagcggc uuuuauauc 60
 aaaaggaaug aguuccagug gcuggca 87

<210> 2254361
 <211> 71
 <212> RNA
 <213> Homo sapiens
 <400> 2254361
 gucuuaaagc cauucugggg acuccggcuu uaacugugca agaggugggu agucauugga 60
 ggguuuugag c 71
 <210> 2254362
 <211> 77
 <212> RNA
 <213> Homo sapiens
 <400> 2254362
 cugacuggau cauucacau ucugugcaua ugaaaaaaua ucacacauac ugcauaaaua 60
 uguguaauau guaucag 77
 <210> 2254363
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 2254363
 ugaagggcau uguuuugcca aaguucguua aguuaaaaaa uauuuuggau caauaaaugu 60
 cuuuc 66
 <210> 2254364
 <211> 68
 <212> RNA
 <213> Homo sapiens
 <400> 2254364
 gucauauuca agcuggggcaa auaaggggcu cuggauacua aaggaccuuu uauuuagcca 60
 gcuuuggc 68
 <210> 2254365
 <211> 113
 <212> RNA
 <213> Homo sapiens
 <400> 2254365
 agcuuuuuga ugugcugcug gauucgguuu gccaguauuu uauugagcau uuuugcacca 60
 auguucauca gggauucugg cccaaaauuc aacagcccuu caugcuaaaa gcu 113
 <210> 2254366
 <211> 72
 <212> RNA
 <213> Homo sapiens
 <400> 2254366
 uuuuauaaga uuacuauau gugcagcuua uaacugcaaa augugagauc ugucuuuaua 60
 guauuuuga ag 72
 <210> 2254367
 <211> 85
 <212> RNA
 <213> Homo sapiens
 <400> 2254367
 uguacaguga aacuuugguu aucuacuuu cagggaccaa auuauagag uuuugaagu 60
 aaaauaacua auguuuuuaa gugca 85
 <210> 2254368

<211> 90
 <212> RNA
 <213> Homo sapiens
 <400> 2254368
 ugacuugcag cagccuauagg uacucucuug ucugcaaaau uucugcccug auuaauuaca 60
 aagagugcca gaguguguug acguuaguua 90
 <210> 2254369
 <211> 74
 <212> RNA
 <213> Homo sapiens
 <400> 2254369
 uucuuugagc uuauuagagc auuuugcuua uucauuccau uaaguaguug aaauguauua 60
 augaguugaa agag 74
 <210> 2254370
 <211> 120
 <212> RNA
 <213> Homo sapiens
 <400> 2254370
 ggcuucuagu ugacagcugg aaauggaggc auuucuggca gagaaacagg ucuaggagg 60
 cagcgccagc uuccucaggu ccugucucua caaggcccca uugcuguaac uagccaagcc 120
 <210> 2254371
 <211> 119
 <212> RNA
 <213> Homo sapiens
 <400> 2254371
 gcuguauuuc uucuccuuug acuuagaauug gaagguugag aagaacugug gccuguucaa 60
 cccagggccu ucucuagca cuuuguguua cuguguuggg ggccaaaag gaucaggc 119
 <210> 2254372
 <211> 87
 <212> RNA
 <213> Homo sapiens
 <400> 2254372
 agccuggugg cuaaaagcaa gggguggcaa gcugggcugc cugaguuga gucccaguuu 60
 ugccacuuac uagccagcca uguggcu 87
 <210> 2254373
 <211> 68
 <212> RNA
 <213> Homo sapiens
 <400> 2254373
 uugcuugaac uggggaggcg gagguugcac ugagccaaga uugcaccacu gcacuccagc 60
 ugggcaa 68
 <210> 2254374
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 2254374
 agauggaauu cucuguagag uuucucaguc cacuuuuuac aauggaugag aacagacucc 60
 auuu 64
 <210> 2254375
 <211> 76

<212> RNA
 <213> Homo sapiens
 <400> 2254375
 ggguggacau gaauuuugag gagacaccu ucgaacauau cuuuguaucu cuuccuucuc 60
 aggguguguc cuaccc 76
 <210> 2254376
 <211> 69
 <212> RNA
 <213> Homo sapiens
 <400> 2254376
 uuugaggagg uagucugucc cuuagcagag cuagagagcu gugcuggaag auccacugcu 60
 cucuucaga 69
 <210> 2254377
 <211> 68
 <212> RNA
 <213> Homo sapiens
 <400> 2254377
 ggguacaugu gcacaacgug cagguuuuguu acauauguau acaugcgcca uguuggugug 60
 cugcaccc 68
 <210> 2254378
 <211> 68
 <212> RNA
 <213> Homo sapiens
 <400> 2254378
 gcuacauucu cguagugcua guuccaggaa gaugccuauug ugccccugau agcacuacag 60
 aguuuagc 68
 <210> 2254379
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 2254379
 gaugcauuu uuuaaaagca uauugcuaua aaaagccaug cacgugaaau gcauuu 56
 <210> 2254380
 <211> 82
 <212> RNA
 <213> Homo sapiens
 <400> 2254380
 aguucuaggg uacaugugca caaugugcag guuuguuaca uauguauaca ugcgccaugu 60
 uggugugcug cacccuuuaa cu 82
 <210> 2254381
 <211> 127
 <212> RNA
 <213> Homo sapiens
 <400> 2254381
 uccacaauc cuugugauuc aucucuucc uccuaagggg ugccaauaggc ucaaaguuaa 60
 gacuugggau auaaaaaacg cuauucacag ccuuuuuagg aggaguaggu ggggaagggg 120
 aacugga 127
 <210> 2254382
 <211> 129
 <212> RNA

<213> Homo sapiens
 <400> 2254382
 aaugacugu aaagcacuau auaaagauua agcuuuguua aggucauagg aagaauuca 60
 acucgaauau cuacuugauu gauauucuuu cuggauccca aaaugaagu ugaauauga 120
 uguguuauu 129
 <210> 2254383
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 2254383
 guuugucauc aucaucau ucauaucau uuuuagggca gugagagaug acaaac 56
 <210> 2254384
 <211> 79
 <212> RNA
 <213> Homo sapiens
 <400> 2254384
 ugucaggcau uguucuagaa acuggaguua cauguugagu agaagagaua aacaccuuc 60
 ucuguaacaa gaacugaca 79
 <210> 2254385
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 2254385
 caggugcauu ggcugacacc uguaauccua gcacuuuagg aggccaaggu gggcgauca 60
 ccug 64
 <210> 2254386
 <211> 108
 <212> RNA
 <213> Homo sapiens
 <400> 2254386
 uauauguacc auauuuucu uauccaaucc acuguugaug gguaccugga uugauuuc 60
 gucuuuggua uugugaauag uguuuggaug aacauauggg ugcaugug 108
 <210> 2254387
 <211> 103
 <212> RNA
 <213> Homo sapiens
 <400> 2254387
 ggcucuaccc aguccucuug ucuugcacac gguugccacg cucacggaga aaggauaug 60
 guaugaccgu ggugcaagca caagggauga ggccaaaaga gcc 103
 <210> 2254388
 <211> 70
 <212> RNA
 <213> Homo sapiens
 <400> 2254388
 aaugcuguuc auugaugaca cugauuucu caauguuc 60
 gaacuuuauu 70
 <210> 2254389
 <211> 58
 <212> RNA
 <213> Homo sapiens

<400> 2254389
 uuucaacagg ucuggggugg uccguggagu ggaauaggacu gcugcagcua uguugagg 58
 <210> 2254390
 <211> 100
 <212> RNA
 <213> Homo sapiens
 <400> 2254390
 cuggaccuu ugaaguugaa cauguuacuu cagauuucug ggcuucauuu uucuccuuga 60
 guaagaucag aguaacauug acaacuucan ggaguucugg 100
 <210> 2254391
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 2254391
 guauauggca uuuguaagg gcuugccacg uauuaagccu cuaacugaug ucaauau 58
 <210> 2254392
 <211> 89
 <212> RNA
 <213> Homo sapiens
 <400> 2254392
 ggaguucac ucuuguugcc uaggcuggag ugcaguggca cgaucuggc ucacugcaac 60
 cuccgccucu ugguucaag ugaucucc 89
 <210> 2254393
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 2254393
 aauuuugaga caaguuguu ggauguucan cuguaugaac acugaaaugu cuuaagauu 59
 <210> 2254394
 <211> 130
 <212> RNA
 <213> Homo sapiens
 <400> 2254394
 ggugugguuu guuuuuguu cucugguucc augaggugug accuagaua guuuauuugu 60
 gcucuucag acuuucugau guaggcauuu aagguuuga ccuuccucu uaacacugcc 120
 uuuccguac 130
 <210> 2254395
 <211> 93
 <212> RNA
 <213> Homo sapiens
 <400> 2254395
 uuguuuuuu uuccggucuu ucucacauca gauuugacca acucuaccug acugaucaa 60
 aucugaguga gaauuccaaa uauuggguua caa 93
 <210> 2254396
 <211> 91
 <212> RNA
 <213> Homo sapiens
 <400> 2254396
 cugguaguua aagauugacc aggaccuau caguuuuuug cauaagaaaa gcacugugaa 60
 gaucccuguc cuguuccauu cuauuacca g 91

<210> 2254397
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 2254397
 guggcaugaa agcaucugug auuguuagug guguuauaa cacagguaca gcuaaugcua 60
 c 61
 <210> 2254398
 <211> 74
 <212> RNA
 <213> Homo sapiens
 <400> 2254398
 gaaaaugccu uucuuacuau gggucaagau caaaaaaguu uggaacucac uggucuaagu 60
 ggagggggau uuuc 74
 <210> 2254399
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 2254399
 uugacugggc cagacagaga uccuugcugg ggaucucucu gguggucaca gucag 55
 <210> 2254400
 <211> 70
 <212> RNA
 <213> Homo sapiens
 <400> 2254400
 ccuauuucau gagagaccua cagcuauua ccuugcugug uggaugaaa acucucucac 60
 aaagaauagg 70
 <210> 2254401
 <211> 74
 <212> RNA
 <213> Homo sapiens
 <400> 2254401
 agccuuaagu agugugcaug uauguaugug cacacgugua caugaugcc uguuugcgca 60
 uugagagcua ggc 74
 <210> 2254402
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 2254402
 uagugcaccg ggccuuuga agcccagggc gccaucaaa guauncucug cacua 55
 <210> 2254403
 <211> 128
 <212> RNA
 <213> Homo sapiens
 <400> 2254403
 cuccugaucu caaauaugcc acccaccuug gccuuccaaa gugcugggac uggccgggga 60
 ugauggcuca cgccguuauu cccagcacuu ugaggaggcug aggcgggugg aaucacaag 120
 gucaggag 128
 <210> 2254404
 <211> 129

<212> RNA
 <213> Homo sapiens
 <400> 2254404
 uaauaauau cuguagaaga auguuuaau aaagauguau acuaggguaag uaauaguugu 60
 uucaaggcaa uggauuguaa gugacuuuuu uuauguuuau cuguauuuuu cuaaaaggaa 120
 uaugaauug 129
 <210> 2254405
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 2254405
 aucuuugguc aucacagcua gaggaaggcu acugguaucu aguggguaga gaccagggau 60
 <210> 2254406
 <211> 97
 <212> RNA
 <213> Homo sapiens
 <400> 2254406
 gggaggagaa ucucuugagc ccgggagaug gagguugugg ugagccaaga ucgcgccauu 60
 gcacuccagc cugggcaacg agagcgaaac uccuucu 97
 <210> 2254407
 <211> 73
 <212> RNA
 <213> Homo sapiens
 <400> 2254407
 aagggggaga auaugugaag ggggcuucca ugggagggcuu cgauggccca cccacccuuc 60
 cauucuuccu cuu 73
 <210> 2254408
 <211> 108
 <212> RNA
 <213> Homo sapiens
 <400> 2254408
 caguagggac aggaggauuu ugugggggcu cgugucacug ugaggauauu guaguggugg 60
 uagcugcuac ucccacagug acacagaccc auucccaaag ccuacug 108
 <210> 2254409
 <211> 88
 <212> RNA
 <213> Homo sapiens
 <400> 2254409
 gggauugguuc caagucuuug cuauuguaaa uagugcugca guaaauauac augugcauau 60
 gucuuuauag uagaaugauu uauaaucc 88
 <210> 2254410
 <211> 71
 <212> RNA
 <213> Homo sapiens
 <400> 2254410
 uauuggguga uauguugagg uuuuggguac aaauuaucac guaccccagg uagugagcau 60
 agcacccaau a 71
 <210> 2254411
 <211> 56
 <212> RNA

<213> Homo sapiens
 <400> 2254411
 acccaguagu cauucaggag cagguucagu uuccauguag uugagugguu uugggu 56
 <210> 2254412
 <211> 90
 <212> RNA
 <213> Homo sapiens
 <400> 2254412
 cucuuuuucu auuuauuaca uaguaacauu ucuaguagag aguggggccu uuguuuguc 60
 acauuuuuua ugaauguuu aaagaaggag 90
 <210> 2254413
 <211> 67
 <212> RNA
 <213> Homo sapiens
 <400> 2254413
 uuaugcuaua uguauugagg gguggaaacu ggauuagauu aacugcccu aucaguggca 60
 aguauaa 67
 <210> 2254414
 <211> 85
 <212> RNA
 <213> Homo sapiens
 <400> 2254414
 ucccaucuca gcccugagu agcuaagacg auaggcauac accacuaugc ccagcuauu 60
 uuaguauucu uuuguagaga ugggg 85
 <210> 2254415
 <211> 130
 <212> RNA
 <213> Homo sapiens
 <400> 2254415
 uggguaaaau aagucccagc cuugacagag ugggcugaaa gagguuuuag ugaguccac 60
 ugaggucuaa ucggugggaa gggguuggaac caccucagcu cucuuguaa gucaguagga 120
 aauuuaucca 130
 <210> 2254416
 <211> 130
 <212> RNA
 <213> Homo sapiens
 <400> 2254416
 ggcacggugu ggcgaugugu gacgagaccu gggggcacgu gugugcugug cucagcucuc 60
 cuaauacugg gagauggaac agacacugcg ugcuggcugg gagucgucgc uaggccaucu 120
 cauccuagcc 130
 <210> 2254417
 <211> 112
 <212> RNA
 <213> Homo sapiens
 <400> 2254417
 ggacaaugca augugacuca gaaaauucugu uuauucaucc uguuucacca auuccuaguu 60
 gggugucaug gggaaaauaa cagacuucuc aggaguuaag uuuucuuugu cc 112
 <210> 2254418
 <211> 101
 <212> RNA

<213> Homo sapiens
 <400> 2254418
 auccauacgc auuauucacuuuuuuuac accugccuag uggcacaguu acugucauu 60
 gucaccuuu guaggugagg agacugaggc uuagagggggg u 101
 <210> 2254419
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 2254419
 ccagauauuc cuaauaguug gaagcuucag uguccaauga gucagcuacc ugggaaauuu 60
 gg 62
 <210> 2254420
 <211> 75
 <212> RNA
 <213> Homo sapiens
 <400> 2254420
 uucccuauuu agaucuuuaa aaggugcuag auucucaguc agucucuca guauugggag 60
 ggucuggaag gggaa 75
 <210> 2254421
 <211> 68
 <212> RNA
 <213> Homo sapiens
 <400> 2254421
 cgaaacuacu uugugauuug ugcauucac ucacagaguu gaaccuuu uuugauagag 60
 caguuuug 68
 <210> 2254422
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 2254422
 ucacagggug uuauuagaau uaaaucaau aaugaauuuu cacagugcuc uguuacauc 60
 uguuga 66
 <210> 2254423
 <211> 90
 <212> RNA
 <213> Homo sapiens
 <400> 2254423
 uggaguucuu uaguguguca auuuauuca uucauaauu augcaagccc auuacauggg 60
 ugaguaugag uugacuucua auucauucua 90
 <210> 2254424
 <211> 79
 <212> RNA
 <213> Homo sapiens
 <400> 2254424
 aggcuaagagu gcagugacau gaucuuggcu cacuacaacc uccaccuccu ggguucaagc 60
 aauucgccug ucucagccu 79
 <210> 2254425
 <211> 104
 <212> RNA
 <213> Homo sapiens

<400> 2254425
 ggagaaaauu caaacaauuu aguguagcau ucagagucac cucugucuuu aucuucuauc 60
 ucuuacggug gcucuguuug uuaacuagac uggucuuuu cucc 104
 <210> 2254426
 <211> 98
 <212> RNA
 <213> Homo sapiens
 <400> 2254426
 auauuuggug ggaacauuuu ggggagucac uaacacaaug caaacacau aaauuuugca 60
 uuguauuguu gacucgccua aguguccca caaaugu 98
 <210> 2254427
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 2254427
 ugucacuuug ccuucuggac uuuggagucu uuccaggaag aaauaaguuu aggggaaagu 60
 gaca 64
 <210> 2254428
 <211> 97
 <212> RNA
 <213> Homo sapiens
 <400> 2254428
 uaguaagcuu ggaaauguuu agauagcauc auuucuugaa aagaugugu auucucuugu 60
 uggauguggu guucuguaca uuuaauuug guuacua 97
 <210> 2254429
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 2254429
 caggguaaac cuaugagaua gcuguugcua uugacauuuc uaucucagug uuuaauuug 60
 <210> 2254430
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 2254430
 uaaggauuuu ggugauuaca cugagccac caggauaguc uccugaucu caagaucuu 60
 a 61
 <210> 2254431
 <211> 70
 <212> RNA
 <213> Homo sapiens
 <400> 2254431
 aagguuuggc uccguuguac aggcuggagu gcagugaugc aaucucagcu cauggcagcc 60
 uugaacgcuu 70
 <210> 2254432
 <211> 89
 <212> RNA
 <213> Homo sapiens
 <400> 2254432
 guuagagagg gguagggcug aaaguuccag acuuuaaagu uauaaucag cuauaaagcc 60

uagaacuuuc agcccuaucc cucucuaac 89
 <210> 2254433
 <211> 65
 <212> RNA
 <213> Homo sapiens
 <400> 2254433
 uuuggcuugu aaaaugaaaa gcuaucaagc ugaauugccu ugaaaguuuu auauuauaag 60
 cuaaa 65
 <210> 2254434
 <211> 82
 <212> RNA
 <213> Homo sapiens
 <400> 2254434
 augaagucuu ugcccagucc cauguucuga agggauuugc cuagguuuuc uucuaugguu 60
 uuuauggugu uaggucuuac au 82
 <210> 2254435
 <211> 71
 <212> RNA
 <213> Homo sapiens
 <400> 2254435
 acugaccau gacauugaag agcuggggccc cuacaccug gacaggaaca gucucuaugu 60
 caauggugag u 71
 <210> 2254436
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 2254436
 gcuggggaggc uguuggggug aucuaagcaa gagauuauaa caguugggac ccagu 55
 <210> 2254437
 <211> 89
 <212> RNA
 <213> Homo sapiens
 <400> 2254437
 auuucuaagc uauaguaaca gguauagaaa gcuaaaggga uaagauauug uaucuaaccu 60
 guuuuuagau ucuguaccuc cuuagaaau 89
 <210> 2254438
 <211> 129
 <212> RNA
 <213> Homo sapiens
 <400> 2254438
 auuguggaug cgugcaccug cgcuccugu cgagaacauu cauuugcaa aagucaggaa 60
 aggagaaaca gaacugucau uuggauugug aaaguauucu cuggggagcu gcccuacugu 120
 aucuauau 129
 <210> 2254439
 <211> 89
 <212> RNA
 <213> Homo sapiens
 <400> 2254439
 gggaggauccg cuugagcccg ggaugcggaa guugcaguga gccaaaauag ugccauugca 60
 gccaccucg ggugauagaa ugagagccu 89

<210> 2254440
 <211> 68
 <212> RNA
 <213> Homo sapiens
 <400> 2254440
 aaaagaacuu gauauucuga gaagcugaag aacaauuugu uuuccucagc uagguauuuu 60
 ggacuuuu 68
 <210> 2254441
 <211> 81
 <212> RNA
 <213> Homo sapiens
 <400> 2254441
 uuucauugac aguuggccag uaagugauuc aacuccuaac cuuauucuug gaccacuccu 60
 gaaacaacug ucuuggugaa a 81
 <210> 2254442
 <211> 85
 <212> RNA
 <213> Homo sapiens
 <400> 2254442
 agaaaugcuu gucaauuggu gagugcagag acauccuggg gucugguccc aguucugccc 60
 uuaauguauu ggacaauuca uuucu 85
 <210> 2254443
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 2254443
 agaggacugc uguuguuaac uuuggaggg ccuagcucac aaaacagcug uguucu 56
 <210> 2254444
 <211> 77
 <212> RNA
 <213> Homo sapiens
 <400> 2254444
 augguauugg uaugguauug guauncucug aaaaaaccaa ugcuuuuuca gagcaaagac 60
 acuuuaucaa auacuau 77
 <210> 2254445
 <211> 82
 <212> RNA
 <213> Homo sapiens
 <400> 2254445
 uuugcuuuu gccuuuguuc uggaauugga agcugucugg gaggaaguac uuccugagcc 60
 aagaacugaa ggguaguaa ga 82
 <210> 2254446
 <211> 81
 <212> RNA
 <213> Homo sapiens
 <400> 2254446
 ccuccgaugc ugcuuuggua gaaaucuuug guuuggaguc agacacuuug gugccaagac 60
 agguuuuuau aaguuaggag g 81
 <210> 2254447
 <211> 74

<212> RNA
 <213> Homo sapiens
 <400> 2254447
 ugcucgagca cgggaggucg agguugcagu gagccaggau ggugccacug cacuccaucu 60
 uagguggcag agca 74
 <210> 2254448
 <211> 82
 <212> RNA
 <213> Homo sapiens
 <400> 2254448
 gguuggggcu gugaguuccu ugugugaccu ugcugccaca gagaugaaga aggggaaggc 60
 agggagcucg ccugucccag cc 82
 <210> 2254449
 <211> 78
 <212> RNA
 <213> Homo sapiens
 <400> 2254449
 uguugucac ccuggucugg agagucccg ccagagaaca uuuugggcac uaguccagag 60
 ccuuggguuu gaugcca 78
 <210> 2254450
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 2254450
 ggucacuuua cccuuggag ccucagcugu ggggaggauu caugggagca aagaggcc 58
 <210> 2254451
 <211> 73
 <212> RNA
 <213> Homo sapiens
 <400> 2254451
 ccuccuagga acuuuuauaa ucaccaguau gauccaauau aaauacugca cauugaagg 60
 uucccaguug agg 73
 <210> 2254452
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 2254452
 ugagacaggg ucuugcucu ucacccaggc uggagugcaa uggcaagauc uggcuca 58
 <210> 2254453
 <211> 77
 <212> RNA
 <213> Homo sapiens
 <400> 2254453
 cuaaaguucu ucugagagaa caauaugca ugugacuccu uuucuugcgu cugauuucuc 60
 auuagaaagg accuugg 77
 <210> 2254454
 <211> 128
 <212> RNA
 <213> Homo sapiens
 <400> 2254454

uugauuaaaa ucugucuuua ccacuuuaac uagagcccug uguuguucau cuuugacauu 60
 cccccagcaa aguuggcacu gaauugcaau ggacaaugca gcagcugcuc ucagguagag 120
 gcccucaa 128
 <210> 2254455
 <211> 69
 <212> RNA
 <213> Homo sapiens
 <400> 2254455
 guuagugagc caugauuuua ccacugcacu ccaaccuggg caacagagga agaccguguc 60
 ucaaaaaac 69
 <210> 2254456
 <211> 129
 <212> RNA
 <213> Homo sapiens
 <400> 2254456
 cuggcugaga ccugucacca uuugaguuuug ugaacucuga ucuacguaug aaguucuacu 60
 ggcuccgagg agcugugauu cuguguagau agucuugcau acugcuaaaa uagguuuuuu 120
 acuuuccag 129
 <210> 2254457
 <211> 102
 <212> RNA
 <213> Homo sapiens
 <400> 2254457
 auggaaagug gcuguggauc ugguugaauuc agugaguggu uagugaaugu gaaagccuag 60
 gacaucacua ucuacuacug uagacuuaua aacacuguau au 102
 <210> 2254458
 <211> 88
 <212> RNA
 <213> Homo sapiens
 <400> 2254458
 aaugacugaa acucagcucu gguuacaaag gcaaauuucu aguuagguuu ucaguuuguu 60
 uauguacuaa gcuagguugc aguucuuu 88
 <210> 2254459
 <211> 67
 <212> RNA
 <213> Homo sapiens
 <400> 2254459
 agucauagag uuugcccuuc ucacuucaaa aauggagaaa cagccuagag ggguaaaauuc 60
 ugucacu 67
 <210> 2254460
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 2254460
 uuucuuugag uguauacuua gauuuguggg aucauaaguc uauguuuaac auuuugagga 60
 a 61
 <210> 2254461
 <211> 86
 <212> RNA
 <213> Homo sapiens

<400> 2254461
 uauucauuua auuccuucca guugugagcu auccgggcuu uaagggaccu gaagcucaaa 60
 ugacuugggg aggcuuuuua ggaaua 86
 <210> 2254462
 <211> 65
 <212> RNA
 <213> Homo sapiens
 <400> 2254462
 cuuugaggac uggaacacag gucuacagau ggaugacaau gggauuuga gaccagccu 60
 caaag 65
 <210> 2254463
 <211> 89
 <212> RNA
 <213> Homo sapiens
 <400> 2254463
 ggagaauugc uugaacccaa gagguggagg uugcagugag ccaagauugc gccauugcac 60
 uccgccucgg gcaaaaagag ugaaacucc 89
 <210> 2254464
 <211> 83
 <212> RNA
 <213> Homo sapiens
 <400> 2254464
 gauuguggau ugugaagacc augggaaaag uguaguaugu gggccagaau gcaccuucc 60
 ucauggcaca guccucacg guu 83
 <210> 2254465
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 2254465
 gugugugugu gugugugugu gugugugugu gugugugugu accuacugca ugccaggcac 60
 <210> 2254466
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 2254466
 acaucuggcu gcacugugag cuugggaacu ucuucgguaa auagcaucac agagccgggu 60
 gu 62
 <210> 2254467
 <211> 73
 <212> RNA
 <213> Homo sapiens
 <400> 2254467
 gaucacaauu guacguagga gccaaaaaga acauggauaa uacaugaaac agguuuuguau 60
 gaauagugug auu 73
 <210> 2254468
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 2254468
 ggucaauc aucaugguaa gugauuuga caguacguac ccuugauagg augugacc 58

<210> 2254469
 <211> 78
 <212> RNA
 <213> Homo sapiens
 <400> 2254469
 uaauccuuc uguugaaagc uccugugguu uauagcaaaa uagggcuuug gacugucagg 60
 gcuauuaguc aaggguuu 78
 <210> 2254470
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 2254470
 cuguguggcc uaaguggaga cacaggcccu gccucucca cugagcguca cggcag 56
 <210> 2254471
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 2254471
 guuuucaucu gaaccacaag gcccgccaca guccauggca agugucuggu guuuuaauga 60
 ggac 64
 <210> 2254472
 <211> 102
 <212> RNA
 <213> Homo sapiens
 <400> 2254472
 gggguccugc accugggaag gcacaccgag ggagaggggc gggaagcauc uaagauucca 60
 uuuguucggg gucgccauuc cgcugggagg gucaggaacc cc 102
 <210> 2254473
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 2254473
 gcagugcaug acgguaaua uauauacagg cacagcuugu uuuaucaugc uucacacugu 60
 <210> 2254474
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 2254474
 uucauuuuu uauaugcaua ucacaauucg gugugauaug aaagggaaau aagugaa 57
 <210> 2254475
 <211> 78
 <212> RNA
 <213> Homo sapiens
 <400> 2254475
 gccacaauag ugugugauuu caagucuuaa aaaccagaau cacuuucuuc ucuggacugg 60
 aagcauauuu auuuuggc 78
 <210> 2254476
 <211> 68
 <212> RNA
 <213> Homo sapiens

<400> 2254476
 cuguuucuca ggccuggggac ucggggcacac agcugcucag uuguauuuu cuuagggccug 60
 agacaugg 68
 <210> 2254477
 <211> 103
 <212> RNA
 <213> Homo sapiens
 <400> 2254477
 uacaggugug agccacugcg ccuggccuga aaauacaugg uccugagccu caacucaccu 60
 gugcaaguua uaggccaggu caauggcgau gaguacaccu gug 103
 <210> 2254478
 <211> 78
 <212> RNA
 <213> Homo sapiens
 <400> 2254478
 cauaauagu ggcugcugag uucacaucua aaugggaaau gugccacgug gagugaaaac 60
 acacuaaucu auuguaug 78
 <210> 2254479
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 2254479
 cagucaaggu guaggaguaa agaagucaaa uauuuauugug ugauuuauag cuacaucuug 60
 acug 64
 <210> 2254480
 <211> 92
 <212> RNA
 <213> Homo sapiens
 <400> 2254480
 cauuuuguuu uuaguuggc aagcuguuaa uuauaaaaa ggggaaauu uagaacuuau 60
 uuugucuugau ggcaauguaa gagaacaaaa ug 92
 <210> 2254481
 <211> 78
 <212> RNA
 <213> Homo sapiens
 <400> 2254481
 ggcugcccag ugauggcugc cucauuuggg auuuauuaa auaucuuag aagggguuau 60
 aucacuuggu auaauguc 78
 <210> 2254482
 <211> 80
 <212> RNA
 <213> Homo sapiens
 <400> 2254482
 uuggaaaugu guaaagcuuu ucuuuguuca gugagucuuu ucauuuuua aaauagagag 60
 cagcuuugcg guuuucuaa 80
 <210> 2254483
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 2254483

cugaacaggu acugugcaca cauggacacu gaacagguac uguggcacug uaucucucag 60
 <210> 2254484
 <211> 129
 <212> RNA
 <213> Homo sapiens
 <400> 2254484
 gucaugccau gaaacacuug accaagcaug ggucaaagcc accaacacau cccauuuugu 60
 agugccuugc aaauuuugug uaguugugag cuaugauuuu uuucauguua guguaauugug 120
 gugcguggc 129
 <210> 2254485
 <211> 81
 <212> RNA
 <213> Homo sapiens
 <400> 2254485
 uuuccucucc ucagagcaca guuuauagaca guucaaguuu uguucucugu ucuguaagcu 60
 gcuguugugc aaggaggag a 81
 <210> 2254486
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 2254486
 guuuuucugu uucaaaaug gcaaauagcu uaggauuaag uuuggugcca uguaacagga 60
 aaau 64
 <210> 2254487
 <211> 71
 <212> RNA
 <213> Homo sapiens
 <400> 2254487
 ucacuccuca ggcuagcauc aucugggggc cgcauacaca ucugguaaa ugauguugac 60
 cuaaguagug a 71
 <210> 2254488
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 2254488
 uauuccugaa uugugugugu ugauauguug uuacaggucu uugcauguau guucaugaau 60
 a 61
 <210> 2254489
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 2254489
 uuuuacacug uugguuggaa uguaaucuag aacaauccu auggaaaaca guguggag 58
 <210> 2254490
 <211> 82
 <212> RNA
 <213> Homo sapiens
 <400> 2254490
 auugaaagug cuuaaguau cucuguaccu uugucugcag cccuauugcu cagugcuugg 60
 cacagagagc ugcugcuca au 82

<210> 2254491
 <211> 93
 <212> RNA
 <213> Homo sapiens
 <400> 2254491
 ggguaauuugg aauauuauaa uauagcaauu ugaggauucag acuuuuucccc aucuccagag 60
 uuuguuuuac uuguuguagu ugguauugua ucu 93
 <210> 2254492
 <211> 104
 <212> RNA
 <213> Homo sapiens
 <400> 2254492
 gguuaggaca uauaguauua uuugauagac acauauccau gugaaaaauc aguugacacg 60
 ugagagggcg augugucuau uucauuguc uagguuuuguc aacc 104
 <210> 2254493
 <211> 67
 <212> RNA
 <213> Homo sapiens
 <400> 2254493
 ucccugucuc cggcuguccu uugagguuuu gguucaggag acccagagug gagccugggg 60
 auagggg 67
 <210> 2254494
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 2254494
 uauaugcaac auaguguauug uguguauugug cacccaugca ugcugugugu augua 55
 <210> 2254495
 <211> 71
 <212> RNA
 <213> Homo sapiens
 <400> 2254495
 gaaugacuac uucaauucug aagaauucagg gaggcuuucu gaauguucug gauggaagag 60
 uuaaacucuu c 71
 <210> 2254496
 <211> 71
 <212> RNA
 <213> Homo sapiens
 <400> 2254496
 uggggauccac agagcuuggg aaaggaugu caacacugga aggcaggucu gaguccaagu 60
 cuguguccuc a 71
 <210> 2254497
 <211> 78
 <212> RNA
 <213> Homo sapiens
 <400> 2254497
 gacagauauu aaugugcaaa uuagcacaac ccgacugggu ccagauugcc acuuagaauu 60
 ugcuaauuaa uaaauguu 78
 <210> 2254498
 <211> 65

<212> RNA
 <213> Homo sapiens
 <400> 2254498
 caccuccuacc ugagucagga guggagauua gccc aaaua aagcucuggu gacucaggag 60
 aggug 65
 <210> 2254499
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 2254499
 cugagaucgu ggggcugcug uccaaccuag aagacagagu aagacc auu cucgg 55
 <210> 2254500
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 2254500
 uugaguuuga guauucuaaa gcugguucau aaaguugcuu uaguguaa uc uuauuca 58
 <210> 2254501
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 2254501
 uguggcacug uguccagaga aaccggugua cuaguugacu uagguucggg ccaca 55
 <210> 2254502
 <211> 111
 <212> RNA
 <213> Homo sapiens
 <400> 2254502
 guuugaauuc auagugccua auucuguacc uggcacauaa aagauguuca guuaaugugu 60
 gcugaauaca gaauucuuug aacaccaggc cuucccuac ugauuucaaa c 111
 <210> 2254503
 <211> 69
 <212> RNA
 <213> Homo sapiens
 <400> 2254503
 gggauacaua uggagguuug uuacaagagu auauugcacg auaccaaagu uucggccucu 60
 guugauc 69
 <210> 2254504
 <211> 73
 <212> RNA
 <213> Homo sapiens
 <400> 2254504
 gagaaucuc cacacuguuu uccauggggg uugaacuaau uuacauucc accaacagug 60
 uacaagugu cuc 73
 <210> 2254505
 <211> 73
 <212> RNA
 <213> Homo sapiens
 <400> 2254505
 uggcacuaau agagucauua uuauuguucu cacagauuag auggcagagc cagugaugaa 60

gacucuggag cca
 <210> 2254506
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 2254506
 uuccugcacu ugcuugccua ugugcuccuu cccacgaggg gugaagugca gcgga 55
 <210> 2254507
 <211> 111
 <212> RNA
 <213> Homo sapiens
 <400> 2254507
 cagggccgcu cuccagcugu gcucccuaga cuccugccuu ucagggccag cuuucaggac 60
 cuugagggga gggugcuagg cauaagccag ugaucuuacu aguggauucu g 111
 <210> 2254508
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 2254508
 gcucccagug gucuugaaac agggacacua aacugauccc ucugcuacac ugggagc 57
 <210> 2254509
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 2254509
 ggcaugaucu uggcucacug caaccuccgc cucccagguu caagcuauug ucaugcc 57
 <210> 2254510
 <211> 86
 <212> RNA
 <213> Homo sapiens
 <400> 2254510
 uuccagagau caggaugugg acuuuuauug aggguaagaaa gggauuuau ucugccaacc 60
 acaaaauuuu uucuugacuu uuggag 86